

# EXPRESS MAIL CERTIFICATION

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Date of Deposit June 29, 1999

I hereby certify that this transmittal letter and the other papers and fees identified in this transmittal letter as being transmitted herewith are being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 C.F.R. § 1.10 on the date indicated above and are addressed to the Hon. Assistant Commissioner for Patents, Washington, D.C. 20231.

Hon. Assistant Commissioner

for Patents Washington, D.C. 20231

Box: PATENT APPLICATION

TRANSMITTAL LETTER FOR RULE 53(b)
CONTINUING PATENT APPLICATION

Sir:

This is a request for filing a [X] divisional, application of pending prior Application No. 08/637,323 filed April 22, 1996.

Transmitted herewith for filing are the [X] specification; [X] claims; [X] abstract; [X] declaration and Power of Attorney; for the above-identified patent application.

The enclosed declaration and power of attorney is:

 $\square$  Newly executed (original or copy).

	X	A copy from a prior application (37 C.F.R. § 1.63(d)).
		A signed statement is attached deleting inventors named in the prior application (37 C.F.R. §§ 1.63(d)(2) and 1.33(b)).
		The entire disclosure of the prior application, from which a copy of the declaration is supplied, is considered as being part of the disclosure of the accompanying application and is hereby incorporated by reference therein.
		The prior applications, Application Nos. 05/566,258, 08/567,391 and 08/637,323, filed on December 1, 1995, December 1, 1995 and April 22, 1996, respectively are assigned of record to TRUSTEES OF COLUMBIA AND BIOGEN, INC
Also	transmitt	ed herewith are:
X	46 sheets	of:
	[ ]	Formal drawings.
	[X]	Informal drawings. Formal drawings will be filed during the pendency of this application.
□ A	ın assignme	ent of the invention to
		A check in the amount of \$40.00 to cover the recording fee.
		Please charge \$40.00 to Deposit Account No. 06-1075 in payment of the recording fee. A duplicate copy of this transmittal letter is transmitted herewith.
[X]	A Prelimi Statement	nary Amendment and Information Disclosure with cited documents and Form PTO-1449.
	An associ	ate power of attorney.
	A certifi	ed copy of the priority document, Application No, filed

[X] Cancel claims 2-101 and enter the Preliminary Amendment before calculating the fee.

The filing fee is calculated as shown below:

FOR	NUMBER FILED	NUMBER EXTRA	RATE		FEE
BASIC FEE					\$760.00
TOTAL CLAIMS	41 - 20	= 21	х \$ 18	=	\$378.00
INDEPENDENT CLAIMS	1 - 3	=	x \$ 78	=	\$0
[x] A MULTI	PLE DEPENDE	NT CLAIM	\$260	=	\$260.00
			TOTAL		\$ <u>1416.00</u>

- [X] A check in the amount of \$1,416.00 in payment of the filing fee is transmitted herewith.
- [X] The Commissioner is hereby authorized to charge payment of any additional filing fees required under 37 C.F.R. § 1.16 in connection with the paper(s) transmitted herewith, or credit any overpayment of same, to Deposit Account No. 06-1075. A duplicate copy of this transmittal letter is transmitted herewith.
- [ ] Please charge \$\_\_\_\_\_ to Deposit Account No. 06-1075 in payment of the filing fee. A duplicate copy of this transmittal letter is transmitted herewith.

Respectfully submitted,

James F. Haley, Jr. (Reg. No. 27,794) Margaret A. Pierri (Reg. No. 30,709)

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# C014CIP/DIV2

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Examiner : Not Yet Assigned

Group : Not Yet Assigned

Applicants : Michael J. Yellin et al.

Serial No. : Not Yet Assigned

Filed : Concurrently herewith

For : THERAPEUTIC APPLICATIONS FOR THE ANTI-T-BAM

(CD40-L) MONOCLONAL ANTIBODY 5C8

New York, New York June 29, 1999

Hon. Assistant Commissioner
 for Patents
Washington, D.C. 20231

# PRELIMINARY AMENDMENT

Sir:

Preliminary to the first substantive Office Action in this application, kindly amend the application as follows:

# IN THE TITLE

On page 1 of the specification, in the title, after "ANTIBODY 5C8" add -- IN THE TREATMENT OF ATHEROSCLEROSIS --.

### IN THE SPECIFICATION

Page 1, line 5, insert -- This is a divisional application of United States application Serial No. 08/637,323 filed on April 22, 1996, which is a continuation-in-part of United States application Serial No. 08/567,391, filed December 1, 1995 and Serial No. 08/566,258, filed December 1, 1995, both abandoned, the contents of which are hereby incorporated by reference into the present application. --; and

Page 11, line 24, after "Gly116-Leu261", insert -- of SEQ ID NO:1 --; and

line 25, delete "(SEQ ID NO:1).".

Page 13, lines 31-32, delete "12301 Parklawn Drive, Rockville, Maryland 20852" and substitute therefor -- 10801 University Blvd., Manassas, Virginia 20110-2209 --.

Page 23, line 22, after "Gly116-Leu261", insert -- of SEQ ID NO:1 --.

## IN THE CLAIMS

Cancel, with prejudice, claims 2 to 101, amend claim 1 and add claims 102 to 129 as follows:

1. (Amended) A method [of inhibiting activation by CD40 ligand of cells bearing CD40 on the cell surface, other than B

cells, comprising contacting the cells with an agent capable of inhibiting the interaction between CD40 ligand and the cells, in an amount effective to inhibit activation of the cells.] for treating atherosclerosis in a subject comprising the step of administering to said subject an antibody, or portion thereof, which binds specifically to a protein specifically bound by monoclonal antibody 5c8, produced by the hybridoma having ATCC Accession No. HB 10916.

- 102. The method according to claim 1, wherein said atherosclerosis is accelerated atherosclerosis associated with organ transplantation.
- 103. The method according to claim 1, wherein said antibody, or portion thereof, inhibits binding of CD40 ligand to CD40 on the surface of endothelial cells, fibroblasts, epithelial cells, T cells, basophils, macrophages, or dendritic cells in said subject.
- 104. The method according to claim 1, wherein said antibody is effective to inhibit transmigration of inflammatory cells across the barrier of endothelial cells in said subject.
- 105. The method according to claim 1, wherein said antibody is a monoclonal antibody or a polyclonal antibody.

- 106. The method according to claim 1, wherein said antibody is selected from the group consisting of: chimeric antibodies, primatized antibodies, humanized antibodies and antibodies which include a CDR region from a first human and an antibody scaffold from a second human.
- 107. The method according to claim 1, wherein said antibody is monoclonal antibody 5c8 which is produced by the hybridoma having ATCC Accession No. HB 10916.
- 108. The method according to claim 1, wherein said antibody is a humanized monoclonal antibody 5c8 or a primatized monoclonal antibody 5c8.
- 109. The method according to claim 1, wherein said portion of said antibody comprises a complementarity determining region of a light chain or a heavy chain.
- 110. The method according to claim 1, wherein said portion of said antibody comprises a variable region of a light chain or a heavy chain.
- 111. The method according to claim 1, wherein said portion of said antibody comprises a Fab, F(ab')2 or a single chain antibody.

- 112. The method according to claim 1, wherein said antibody, or portion thereof, is selected by a screening method, which comprises the steps of:
  - (a) isolating a sample of cells comprising endothelial cells, fibroblasts, epithelial cells, T cells, basophils, macrophages or dendritic cells;
  - (b) culturing said sample under conditions permitting activation of the CD40-bearing endothelial cells, fibroblasts, epithelial cells, T cells, basophils, macrophages or dendritic cells;
  - (c) contacting said sample with:
    - (i) cells expressing a protein which is specifically recognized by monoclonal antibody 5c8 produced by the hybridoma having ATCC Accession No. HB 10916, or
    - (ii) a protein which is specifically recognized by monoclonal antibody 5c8 produced by the hybridoma having ATCC Accession No. HB 10916,

under conditions which permit activation of said CD40-bearing endothelial cells, fibroblasts, epithelial cells, T cells, basophils, macrophages or dendritic cells;

- (d) contacting said sample with an antibody, or portion thereof, under conditions which permit said antibody to inhibit activation of said CD40-bearing endothelial cells, fibroblasts, epithelial cells, T cells, basophils, macrophages or dendritic cells; and
- (e) determining whether said antibody, or portion thereof, is capable of inhibiting activation of said CD40-bearing endothelial cells, fibroblasts, epithelial cells, T cells, basophils, macrophages or dendritic cells.
- 113. The method according to claim 112, wherein said sample of cells is isolated from a tissue.
- 114. The method according to claim 112, wherein said sample of cells is selected from the group consisting of: a cell line in culture, cells isolated from an animal and cells isolated from a body fluid.

- 115. The method according to claim 1, wherein said subject is a mammal.
- 116. The method according to claim 115, wherein said mammal is a human.
- 117. The method according to claim 1, wherein said antibody, or portion thereof, is administered to said subject by a parenteral route.
- 118. The method according to claim 117, wherein said parenteral route is selected from the group consisting of: intravenous, intravascular, intraarterial, subcutaneous, intramuscular, intratumor, intraperitoneal, intraventricular, intraepidural, oral, nasal, opthalmic, rectal, topical and inhalation routes.
- 119. The method according to claim 1, wherein said antibody, or portion thereof, is administered to said subject by sustained release administration.
- 120. The method according to claim 119, wherein said sustained release administration comprises depot injection of an erodible implant.

- 121. The method according to claim 1, wherein said antibody, or portion thereof, is administered to said subject at a dosage range of between about 0.01 and 200 mg/kg body weight of said subject.
- 122. The method according to claim 1, wherein said antibody, or portion thereof, is administered to said subject at a dosage range of between about 0.01 and 50 mg/kg body weight of said subject.
- 123. The method according to claim 1, wherein said antibody, or portion thereof, is administered to said subject at a dosage range of between about 1 and 30 mg/kg body weight of said subject.
- 124. The method according to any one of claims 121 to 123, wherein said antibody, or portion thereof, is administered to said subject at intervals ranging from each day to every other month.
- 125. The method according to any one of claims 121 to 123, wherein said antibody, or portion thereof, is administered to said subject daily for the first three days of treatment, after which the compound is administered every 3 weeks, with each administration being intravenously at 5 or 10 mg/kg body weight of said subject.

- 126. The method according to any one of claims 121 to 123, wherein said antibody, or portion thereof, is administered to said subject daily intravenously at a dosage of 5 mg/kg body weight of said subject for the first three days of treatment, after which the antibody, or portion thereof, is administered subcutaneously or intramuscularly every week at a dosage of 10 mg/kg of said subject.
- 127. The method according to any one of claims 121 to 123, wherein a single dose of said antibody, or portion thereof, is administered to said subject parenterally at 20 mg/kg body weight of said subject, followed by administration of the antibody, or portion thereof, subcutaneously or intramuscularly every week at a dosage of 10 mg/kg per subject.
- 128. The method according to any one of claims 121 to
  123, wherein said antibody or portion thereof is administered
  with a gene therapy vector or a therapeutic agent.
- 129. The method according to claim 128, wherein said therapeutic agent is an antigenic pharmaceutical or blood product.

#### REMARKS

Applicants have amended page 1 of the specification to refer to and update the status of parent applications 08/567,391, 08/566,258 and 08/637,323 from which the present application claims priority under 35 U.S.C. § 120. Applicants have reviewed the specification for the necessity of Sequence Listing references and have amended the specification to refer to all nucleotide and amino acid sequences by the appropriate SEQ ID NO. More particularly, SEQ ID NO:1 is referred to at page 11, lines 25 and page 23, line 22 of the specification. Applicants believe that Table 4, pages 16 to 18, which designates single, conservative amino acid replacements, does not require a Sequence Listing or Sequence Listing identifiers. Applicants have also amended page 13 of the specification to reflect the new address of the American Type Culture Collection. Finally, applicants have amended claim 1, added claims 102 to 129 and canceled claims 2 to 101, without prejudice. Support for claim 1 is found on page 25, lines 33 to 35, page 31, lines 1 to 3 and page 29, lines 39 to 33 of the specification. Claim 102 is supported at page 29, lines 35 to 37. Support for claim 103 is found on page 25, lines 27 to 30 of the specification. Claim 104 is supported on page 52, lines 31 to 34 and claims 105, 106, 107, 108, 109, 110 and 111 are supported on page 13, lines 8 to 22 of the specification. Support for claims 112, 113 and 114 is on page 21, lines 14 to 37 and page 22, lines 1 to 9. Claims 115 and 116 are supported

on page 31, lines 5 to 10 of the specification. Support for claims 117 to 127 is found on page 26, lines 25 to 37 and page 27, lines 1 to 24. Claims 128 and 129 are supported on page 27, lines 26 to 34 of the specification. None of these amendments constitutes new matter. Applicants expressly reserve the right to pursue the subject matter of the canceled claims in one or more applications claiming priority herefrom under 35 U.S.C. § 120.

Applicants request favorable action in this application.

Respectfully submitted,

James F. Haley, Jr. (Reg. No. 27,794) Margaret A. Pierri (Reg. No. 30,709)

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# Application for Anited States Tetters Patent

# Co all whom it may concern:

Be it known that Michael J. Yellin, Seth Lederman, Leonard Chess, Mihail N. Karpusas and David W. Thomas

have invented certain new and useful improvements in THERAPEUTIC APPLICATIONS FOR THE ANTI-T-BAM (CD40-L) MONONCLONAL ANTIBODY 5c8

of which the following is a full, clear and exact description.

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# THERAPEUTIC APPLICATIONS FOR THE ANTI-T-BAM (CD40-L) MONOCLONAL ANTIBODY 5c8

The invention disclosed herein was made with Government support under NIH Grant Nos. K08-AR-01904, R01-CA55713, R01-AI-28367, R01-AI-14969, HL21006, HL42833, HL50629, and R01-AI-14969 from the Department of Health and Human Services. Accordingly, the U.S. Government has certain rights in this invention.

This application is a continuation-in-part of United States Application Serial Nos. 08/566,258 and 08/567,391, both filed December 1, 1995, the contents of which are hereby incorporated by reference.

Throughout this application, various references are referred to within parentheses. Disclosures of these publications in their entireties are hereby incorporated by reference into this application to more fully describe the state of the art to which this invention pertains. Full bibliographic citation for these references may be found in the text or at the end of this application, preceding the sequence listing and claims.

# Background of the Invention

CD40 is a 50 kDa cell surface molecule originally described as being expressed on B cells and some 30 epithelial carcinomas (1, 2). CD40 interacts with CD40L (T-BAM, gp39, TRAP), a 30 kDa cell surface molecule transiently expressed on activated CD4 T cells (3-8). CD40L-CD40 interactions have been extensively studied in the context of T cell-B cell interactions. CD40 ligation 35 plays key roles in B cell activation, proliferation, differentiation, Ig production and rescue from apoptotic The critical in vivo role of CD40 signals (9-11). ligation in B cell differentiation is highlighted by the hyper-IgM syndrome, a humoral immunodeficiency due to 40

mutations in the gene encoding CD40L (12-16). Murine CD40 (17) or CD40L (18) "knockouts" have similar phenotypes to patients with the hyper-IgM syndrome.

Interestingly, recent studies indicate that CD40 expression has a broader cellular distribution than originally described. CD40 has been shown to be expressed on monocytes (19), dendritic cells (22), epithelium (23, 21), basophils (24), and Hodgkin's tumor

10 cells (25). Moreover, various cytokines can regulate CD40 expression on non-B cells. CD40 expression on thymic epithelial cells is upregulated by IL-1α, TNF-α or INF-γ (21). INF-γ, in addition to IL-3 or GM-CSF, similarly upregulates CD40 expression on monocytes (19).

Ligation of CD40 in the presence of INF-γ and IL-1α stimulates GM-CSF production by thymic epithelial cells (21). In addition, CD40L expressing transfectants induce tumoricidal activity by monocytes and, in the presence of INF-γ, GM-CSF or IL-3, stimulate monocytes to secrete

20 TNF- $\alpha$ , IL-6 or IL-8 (19).

CD40 is also expressed on cells found within synovial membrane (SM) in patients afflicted with rheumatoid An immunohistological survey of cell arthritis (RA). surface molecules expressed in RA SM found that CD40 was expressed on a variety of cell types, including cells with fibroblast-like morphology (26). In this report it is shown by FACS analysis that CD40 is expressed on cultured synovial membrane (SM) fibroblasts isolated from patients with RA, non-RA inflammatory arthritis (IA) or osteoarthritis (OA). In addition, dermal fibroblasts isolated from normal donors also express CD40. Moreover, ligation by CD40L\* cells induces fibroblast activation and proliferation.

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Endothelial cells express surface molecules, such as CD54 (ICAM-1), CD62E (E-selectin) and CD106 (VCAM-1), that

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mediate adhesive interactions with leukocytes (27-35). The expression of endothelial cell surface adhesion molecules orchestrates recruitment of leukocytes to sites inflammation and therefore is subject to tight regulation (27, 28). Resting endothelial cells express low levels of CD54 and minimal or no CD62E or CD106. Following activation with IL-1, TNFα, or LPS, endothelial cells rapidly upregulate CD54, CD62E and CD106 expression (27, 28). CD4 T cells may contribute to upregulation of endothelial cell surface adhesion molecules by inducing endothelial cells or other target cells to secrete IL-1 or  $TNF\alpha$  (36). However, the molecular details involved in CD4 T cell-endothelial cell interactions that induce endothelial cell activation have not been completely delineated.

It can now be reported that normal human endothelial and CD40L-CD40 also express CD40 <u>in situ</u> interactions induce endothelial cell activation in vitro. Frozen sections from normal spleen, 20 thyroid, muscle, kidney, lung or umbilical cord were studied for CD40 expression by immunohistochemistry. Endothelial cells from all tissues studied express CD40 in situ. Moreover, human umbilical vein endothelial cells (HUVEC) 25 express CD40 in vitro and rIFN-y induces HUVEC CD40 upregulation. CD40 expression on HUVEC is functionally significant because CD40L\* Jurkat T cells uprequlate HUVEC CD54 (ICAM-1), CD62E (E-selectin) and CD106 (VCAM-1) expression in vitro in a manner inhibited by anti-CD40L 30 mAb 5C8. Additionally, CD40L expressing 293 kidney cell transfectants, but not control transfectants, upregulate CD54, CD62E and CD106 expression on HUVEC. These results demonstrate that CD40L-CD40 interactions induce endothelial cell activation in vitro. It is shown for the first time that CD40L expressed on the surface of T cells induces activation of CD40+ endothelial cells and that this activation is inhibited by an anti-CD40L

monoclonal antibody. Moreover, these results demonstrate a mechanism by which activated CD4<sup>+</sup> T cells augment inflammatory responses in vivo by upregulating the expression of endothelial cell surface adhesion molecules.

# Summary of the Invention

This invention provides a method of inhibiting activation by CD40 ligand of cells bearing CD40 on the cell surface, comprising contacting the cells with an agent capable of inhibiting interaction between CD40 ligand and the cells, in an amount effective to inhibit activation of the cells.

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This invention provides a method of inhibiting activation by CD40 ligand of cells bearing CD40 on the cell surface, in a subject, comprising administering to the subject an agent capable of inhibiting interaction between CD40 ligand and the cells, in an amount effective to inhibit activation of the cells in the subject.

# Description of the Figures

Figure 1. CD40 expression on SM fibroblasts. Shown are FACS analyses of CD40, CD14, CD45 or MHC Class II expression, as indicated, on representative RA or OA SM adherent cells following the first passage <u>in vitro</u>. The X-axis represents mean fluorescence intensity (MFI) and the Y-axis represents cell number. For RA cells, the MFI of CD40 expression or isotype control mAb was 21 and 9, respectively. For OA cells, the MFI of CD40 expression or isotype control mAb was 33 and 9, respectively.

expression on resting or rINF-Y Figure 2. CD40 stimulated dermal fibroblasts. Shown are FACS analyses of CD40, CD54 or control mAb staining, as indicated, on 3 dermal fibroblast lines. The cells were cultured in the presence or absence of rINF-y (1000 U/ml) for 24 SK.1 and SK.2 were studied following the second passage and CCD 965 SK was studied following the third passage in culture. The X-axis represents fluorescence intensity (MFI) and the Y-axis represents cell number. The number in the upper right hand corner of each graph indicates CD40 MFI (background subtracted).

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Figure 3. Cytokine regulation of SM fibroblast CD40 expression. Shown is a bar graph representing CD40 mean fluorescence intensity (MFI) on a SM fibroblast line (OA.3) following co-culture with rINF- $\gamma$  (1000 U/ml), rIL- $\alpha$  (10 pg/ml), rTNF- $\alpha$  (200 U/ml) or combinations of cytokines, as indicated. CD40 expression was determined by FACS analysis and background staining with a control mAb is subtracted for each value. The experiment shown is representative of 3 similar experiments performed.

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Figure 4. Effect of CD40L-CD40 interactions on SM fibroblast CD54 (ICAM-1) expression. Shown are two-color

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contour graphs demonstrating CD13 expression (X-axis) or CD54 expression (Y-axis) on IA.1 SM fibroblasts cultured 24 hours with media, rINF-Y (1000 U/ml), CD40L Jurkat B2.7 cells or CD40L Jurkat D1.1 cells in the presence or absence of anti-CD40L mAb 5C8 or control mAb P1.17. The number in the upper right hand corner of each graph represents CD54 mean fluorescence intensity (MFI). The background MFI of an isotype control mAb is subtracted from each value. The experiment shown is representative of 3 similar experiments performed.

Figure 5. Transfection of CD40L confers the capacity to upregulate SM fibroblast CD54 (ICAM-1) and CD106 (VCAM-1) expression. Shown are bar graphs indicating CD54 or CD106 MFI on SM fibroblasts following culture for 24 hours with media, CD40L\* D1.1 cells, CD40L\* B2.7 cells or CD40L\* B2.7 transfectants, as indicated. CD54 and CD106 expression were determined by two-color FACS analysis as in figure 4. The background MFI of an isotype control mAb is subtracted from each value. The experiment shown is representative of 2 similar experiments performed.

Figure 6A. Effect of CD40L-CD40 interactions on fibroblast IL-6 secretion. Shown are bar graphs 25 indicating 3H-thymidine incorporation by the IL-6 indicator cell line B9 following the additions of supernatants (final dilution 1:60) from SM fibroblasts cultured with media alone, CD40L D1.1 cells in the presence or absence of anti-CD40L mAb 5C8 or control 30 mAb P1.17, CD40L B2.7 cells or CD40L B2.7 transfectants. The proliferative responses of B9 cells cultured with control supernatants from D1.1 cells, B2.7 cells or CD40L B2.7 transfectants were 1136 cpm (± 113), 2398 cpm ( $\pm$  263) and 1131 cpm ( $\pm$  56). 35 results were obtained with 3 additional SM fibroblast lines.

Figure 6B. B9 proliferation in response to rIL-6. In a parallel experiment to that shown in figure 6A, B9 cells were cultured with varying concentrations of rIL-6.

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Figure 7. Effect of CD40 ligation on SM fibroblast proliferation. Shown are bar graphs from 2 separate experiments demonstrating SM fibroblast 3H-thymidine incorporation following coculture in 1% FM with mitomycin-C treated CD40L Jurkat B2.7 cells or CD40L\* Jurkat B2.7 transfectants for 48 hours. indicated. CD40L\* Jurkat B2.7 transfectants were pretreated with anti-CD40L mAb 5C8 (5  $\mu$ g/ml) or P1.17 control mAb (5  $\mu$ g/ml) prior to the addition to fibroblasts. In the experiment studying RA.5 proliferation, the proliferation of CD40L Jurkat B2.7 cells or CD40L\* Jurkat B2.7 transfectants was 51 ± 7 cpm and 39 ± 3 cpm, respectively. In the experiment studying OA.6 proliferation, the proliferation of CD40L' Jurkat B2.7 cells or CD40L\* Jurkat B2.7 transfectants was 243  $\pm$  5 cpm and 453  $\pm$  95 cpm, respectively. Background proliferation is subtracted in coculture experiments. Also shown are the proliferative responses of fibroblasts following culture in 1% FM or 10% FM. Similar results were obtained in 3 additional experiments. Error bars show observed error.

Figure 8. Effect of rINF- $\gamma$  on CD40L mediated SM fibroblast proliferation. Shown are bar graphs

demonstrating SM fibroblast <sup>3</sup>H-thymidine incorporation following coculture in 1% FM with mitomycin-C treated CD40L Jurkat B2.7 cells or CD40L Jurkat B2.7 transfectants for 48 hours. Where indicated, SM fibroblasts were pretreated for 18 hours with rINF- $\gamma$  (1000 U/ml) prior to the addition of mitomycin-C treated CD40L B2.7 cells or CD40L B2.7 transfectants. SM fibroblast proliferation was determined as outlined

Effect of CD40L-CD40 interactions on HUVEC Figure 13. CD54 (ICAM-1) expression. Shown are two-color contour graphs demonstrating the effects on HUVEC CD54 expression following culture with media, CD40L\* Jurkat D1.1 cells or CD40L Jurkat B2.7 cells for 6 hours. Where indicated. CD40L D1.1 cells were pretreated with anti-CD40L mAb 5C8 or isotype control mAb Pl.17. The X-axis demonstrates CD13 expression and the Y-axis demonstrates CD54 expression. The numbers in the upper right hand corner each graph indicates percentage of CD13\* expressing CD54 (background staining of control mAb is subtracted for each value). Shown is representative of 3 similar experiments with different HUVEC lines.

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Effect of CD40L-CD40 interactions on HUVEC Figure 14. CD54 (ICAM-1), CD62E (E-selectin) and CD106 (VCAM-1) Shown are bar graphs representing the expression. percentage of HUVEC expressing CD54, CD62E or CD106 20 following culture for 6 hours with media, rIL-1a, CD40L\* Jurkat D1.1 cells or CD40L Jurkat B2.7 cells. indicated, CD40L D1.1 cells were pretreated with anti-CD40L mAb 5C8 or isotype control mAb P1.17. HUVEC CD54, CD62E and CD106 expression was determined by two-color FACS analysis as shown in figure 3. Background staining of control mAb is subtracted for each value. representative of 3 similar experiments with different HUVEC lines.

30 Figure 15. Effect of CD40L expressing 293 kidney cell transfectants on HUVEC CD54, CD62E and CD106 expression. Shown are two-color contour graphs demonstrating the effects on HUVEC CD54, CD62E and CD106 expression following culture with media, CD40L\*

35 Jurkat D1.1 cells, CD8 293 kidney cell transfectants or CD40L 293 kidney cell transfectants for 6 hours. X-axis demonstrates UEA-1 expression and the Y-axis

in Materials and Methods for First Series of Experiments. Background proliferation of CD40L Jurkat B2.7 cells and CD40L Jurkat B2.7 transfectants was 185 ± 66 cpm and 65 ± 5 cpm, respectively. Background proliferation is subtracted in coculture experiments. Also shown are the proliferative responses of fibroblasts following culture in 1% FM or 10% FM. Similar results were obtained in 2 additional experiments. Error bars show observed error.

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Figures 9A-D. Endothelial cells in skin express CD40 in situ. Shown are immunohistologic studies of frozen sections demonstrating the expression of: (a) CD40, skin (magnification 40x), (b) CD34, skin (magnification 40x),

15 (c) CD21, skin (magnification 40x) and (d) control mouse IgG, skin (magnification 40x).

Figures 10A-D. Endothelial cells in muscle express CD40 in situ. Shown are immunohistologic studies of frozen sections demonstrating the expression of: (a) CD40, muscle (magnification 40x), (b) CD34, muscle (magnification 40x), (c) CD21, muscle (magnification 40x) and (d) control mouse IgG, muscle (magnification 40x).

25 Figure 11. Endothelial cells in spleen express CD40 in situ. Shown are immunohistologic studies of frozen sections demonstrating the expression of:(a) CD40, spleen (magnification 10x) and (b) control mouse IgG, spleen (magnification 10x).

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Figure 12. Expression of CD40 on HUVEC cells <u>in vitro</u>. Shown are overlapping FACS analysis of CD14, CD40, CD45 or isotype control expression on HUVEC following the first passage. The mean fluorescence intensity of CD14, CD40, CD45 or isotype control expression is 7, 24, 5 and 9, respectively. Shown is representative of CD40 expression on HUVEC isolated from 15 umbilical cords.

demonstrates CD54 (left panel), CD106 (middle panel) or CD62E (right panel) expression. The numbers in the upper right hand corner of each graph indicates the percentage of UEA-1\* cells expressing CD54, CD106 or CD62E, as indicated (background staining of control mAb is subtracted for each value). Shown is representative of 3 similar experiments with different HUVEC lines.

Figure 16A. Kinetic analysis of CD40L induced HUVEC CD54, CD62E and CD106 upregulation. Shown are the percentage of HUVEC expressing CD54, CD62E, or CD106 following culture with CD40L\* Jurkat D1.1 cells for 6 or 24 hours. The percentage of HUVEC expressing CD54, CD62E or CD106 was determined by two-color FACS analysis (background staining of control mAb is subtracted for each value). Shown is representative of 3 similar experiments with different HUVEC lines.

Figure 16B. Same as figure 16A except that HUVEC were cultured with CD40L - Jurkat B2.7 cells.

Figures 17A-Y: Atomic coordinates of crystal structure of soluble extracellular fragment of human CD40L containing residues Gly116-Leu261 SEQ ID NO:1

25 (in Brookhaven Protein Data Bank format).

# Detailed Description

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This invention provides a method of inhibiting activation by CD40 ligand of cells bearing CD40 on the cell surface, comprising contacting the cells with an agent capable of inhibiting interaction between CD40 ligand and the cells, in an amount effective to inhibit activation of the cells. In one embodiment, the cells bearing CD40 on the cell surface are cells other than B cells. In another embodiment, they are plasma cells, including differentiated plasma cells such as myeloma cells.

This method may be used to inhibit activation of CD40bearing cells either in vivo or ex vivo. "Interaction between CD40 ligand and CD40 on the cells" refers to one or more aspects, functional or structural, of a CD40-CD40 ligand interrelationship. Therefore, in one embodiment, an agent which inhibits interaction may competitively bind to CD40 ligand in such a way to block or diminish the binding of CD40 ligand to cellular CD40. In another inhibits interaction may embodiment an agent which associate with CD40 or CD40 ligand in a manner which does not inhibit binding of CD40 ligand to cellular CD40, but which influences the cellular response to the CD40 ligation, such as by altering the turnover rate of the cellular CD40 or the CD40-agent complex, by altering binding kinetics of CD40 with CD40 ligand, or by altering the rate or extent of cellular activation in response to CD40 ligation.

In specific embodiments of this invention, the non-B cell, CD40-bearing cells are fibroblasts, endothelial cells, epithelial cells, T cells, basophils, macrophages, Reed-Steinberg cells, or dendritic cells. In a more specific embodiment the epithelial cells are keratinocytes. In another embodiment, the macrophages

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are foam cells (lipid-laden macrophages). Foam cells play a role in autoimmune diseases, for example rheumatoid arthritis and atherosclerosis.

5 In an embodiment of this invention the agent inhibits binding of CD40 ligand to CD40 on the cells.

In an embodiment of this method, the agent is a protein. In a more specific embodiment, the protein comprises an antibody or portion thereof, for example a Fab, F(ab'), complementarity determining region (CDR) light and/or heavy chain, antibody variable region light and/or heavy chain, or a portion thereof capable of specifically binding to CD40 ligand or CD40 ligand cell-surface receptor. The antibody can be a monoclonal or polyclonal In embodiments of this invention, monoclonal antibody is a chimeric antibody, a humanized antibody, or a primatized antibody. In another embodiment the portion of the antibody comprises a single chain antibody. A single chain antibody is made up of variable regions linked by protein spacers in a single protein chain.

In an embodiment of the above-described method, the agent specifically binds to the antigen to which monoclonal antibody 5c8 specifically binds. In a specific embodiment, the agent is monoclonal antibody 5c8.

Monoclonal antibody 5c8 is produced by a hybridoma cell
which was deposited on November 14, 1991 with the
American Type Culture Collection (ATCC), 10801
University Blvd., Manassas, Virginia 20110-2209under the
provisions of the Budapest Treaty for the International
Recognition of the Deposit of Microorganisms for the
Purposes of Patent Procedure. The hybridoma was accorded
ATCC Accession Number HB 10916.

In another embodiment, the antibody specifically binds to CD40. One example of an anti-CD40 antibody is the monoclonal mouse anti-human CD40, available from Genzyme Customer Service (Product 80-3702-01, Cambridge, MA). In other embodiments the monoclonal antibody is a chimeric antibody, a primatized antibody, a humanized antibody, or an antibody which includes a CDR region from a first human and an antibody scaffold from a second human.

In one embodiment of this invention the protein is soluble, monomeric CD40-L protein, comprising all or part of the extracellular region of CD40-L, or variant thereof. The extracellular region of CD40-L contains the domain that binds to CD40. Thus, soluble CD40-L can inhibit the interaction between CD40L and the CD40-bearing cell. This invention contemplates that sCD40-L may constitute the entire extracellular region of CD40-L, or a fragment or derivative containing the domain that binds to CD40.

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The meaning of "chimeric", "primatized" and "humanized" antibody and methods of producing them are well known to See, for example, PCT those of skill in the art. International Publication No. WO 90/07861, published July 26, 1990 (Queen, et al.); and Queen, et al. Proc. Nat'l Methods of making <u>Acad. Sci.-USA</u> (1989) 86: 10029). primatized antibodies are disclosed, for example, in PCT International publication No. WO/02108, corresponding to International Application No. PCT/US92/06194 (Idec Pharmaceuticals); and in Newman, et al., Biotechnology (1992) 10:1455-1460, which are hereby incorporated by reference into this application.

Generally, a humanized antibody is an antibody comprising one or more complementarity determining regions (CDRs) of a non-human antibody functionally joined to human framework region segments. Additional residues

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associated with the non-human antibody can optionally be Typically, at least one heavy chain or one light chain comprises non-human CDRs. Typically, the non-human CDRs are mouse CDRs. Generally, a primatized antibody comprising one or is an antibody complementarity determining regions (CDRs) of an antibody of a species other than a non-human primate, functionally joined to framework region segments of a non-human primate. Additional residues associated with the species from which the CDR is derived can optionally be present. Typically, at least one heavy chain or one light chain comprises CDRs of the species which is not a nonhuman primate. Typically, the CDRs are human CDRs. Generally, a chimeric antibody is an antibody whose light and/or heavy chains contain regions from different species. example one or more variable (V) region segments of one species may be joined to one or more constant (C) region Typically, a chimeric segments of another species. antibody contains variable region segments of a mouse joined to human constant region segments, although other mammalian species may be used.

In another embodiment of this invention, the protein is soluble CD40 protein (sCD40), comprising the extracellular region of CD40, or portion thereof, or variant thereof. sCD40 inhibits the interaction between CD40L and CD40-bearing cells. sCD40 may be in monomeric or oligomeric form.

Variants can differ from naturally occurring CD40 or CD40 ligand in amino acid sequence or in ways that do not involve sequence, or both. Variants in amino acid sequence are produced when one or more amino acids in naturally occurring CD40 or CD40 ligand is substituted with a different natural amino acid, an amino acid derivative or non-native amino acid. Particularly preferred variants include naturally occurring CD40 or

ligand, or biologically active fragments CD40 naturally occurring CD40 or CD40 ligand, whose sequences differ from the wild type sequence by one or more conservative amino acid substitutions, which typically have minimal influence on the secondary structure and hydrophobic nature of the protein or peptide. may also have sequences which differ by one or more nonconservative amino acid substitutions, deletions or insertions which do not abolish the CD40 or CD40 ligand biological activity. Conservative substitutions (substituents) typically include the substitution of one amino acid for another with similar characteristics such as substitutions within the following groups: valine, glycine; glycine, alanine; valine, isoleucine; aspartic acid, glutamic acid; asparagine, glutamine; threonine; lysine, arginine; and phenylalanine, tyrosine. The non-polar (hydrophobic) amino acids include alanine, leucine, isoleucine, valine, proline, phenylalanine, tryptophan and methionine. The polar neutral amino acids include glycine, serine, threonine, cysteine, tyrosine, asparagine and glutamine. The positively charged (basic) amino acids include arginine, lysine and histidine. The negatively charged (acidic) amino acids include aspartic acid and glutamic acid.

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Other conservative substitutions can be taken from Table 4, and yet others are described by Dayhoff in the Atlas of Protein Sequence and Structure (1988).

30 Table 4: Conservative Amino Acid Replacements

For Amino Acid	Code	Replace with any of
Alanine	A	D-Ala, Gly,beta-ALa, L-Cts,D- Cys
Arginine	R	D-Arg, Lys, homo-Arg, D-homo-Arg, Met, D-Met, Ile, D-Ile, Orn, D-Orn

			<del></del>
	Asparagine	N	D-Asn, Asp, D-Asp, Glu, D-Glu, Gln, D-Gln
	Aspartic Acid	D	D-Asp, D-Asn, Asn, Glu, D-Glu, Gln, D-Gln
	Cysteine	С	D-Cys, S-Me-Cys, Met, D-Met, Thr, D-Thr
	Glutamine	Q	D-Gln, Asn, D-Asn, Glu, D-Glu, Asp, D-Asp
5	Glutamic Acid	E	D-Glu, D-Asp, Asp, Asn, D-Asn, Gln, D-Gln
	Glycine	G	Ala, D-Ala, Pro, D-Pro, Beta- Ala, Acp
	Isoleucine	I	D-Ile, Val, D-Val, Leu, D-Leu, Met, D-Met
	Leucine	L	D-Leu, Val, D-Val, Met, D-Met
	Lysine	K	D-Lys, Arg, D-Arg, homo-Arg, D-homo-Arg, Met, D-Met, Ile, D-Ile, Orn, D-Orn
10	Methionine	М	D-Met, S-Me-Cys, Ile, D-Ile, Leu, D-Leu, Val, D-Val, Norleu
	Phenylalanine	F	D-Phe, Tyr, D-Thr, L-Dopa, His, D-His, Trp, D-Trp, Trans 3,4 or 5-phenylproline, cis 3,4 or 5 phenylproline
	Proline	P	D-Pro, L-I-thioazolidine-4- carboxylic acid, D- or L-1- oxazolidine-4-carboxylic acid
	Serine	S	D-Ser, Thr, D-Thr, allo-Thr, Met, D-Met, Met(O), D-Met(O), Val, D-Val
	Threonine	T	D-Thr, Ser, D-Ser, allo-Thr, Met, D-Met, Met(O) D-Met(O), Val, D-Val
15	Tyrosine	Y	D-Tyr,Phe, D-Phe, L-Dopa, His,D-His

Valine	v	D-Val, Leu, D-Leu, Ile, D-Ile,
		Met, D-Met

Other variants within the invention are those with modifications which increase peptide stability. variants may contain, for example, one or more nonpeptide bonds (which replace the peptide bonds) in the peptide sequence. Also included are: variants that include residues other than naturally occurring L-amino acids, such as D-amino acids or non-naturally occurring or synthetic amino acids such as beta or gamma amino acids and cyclic variants. Incorporation of D- instead of L-amino acids into the polypeptide may increase its resistance to proteases. See, e.g., U.S. Patent 5,219,990.

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The peptides of this invention may also be modified by various changes such as insertions, deletions substitutions, either conservative or nonconservative where such changes might provide for certain advantages in their use.

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In embodiments, variants with amino acid substitutions which are less conservative may also result in desired derivatives, e.g., by causing changes in charge, conformation and other biological properties. substitutions would include for substitution of hydrophilic residue for a hydrophobic residue, substitution of a cysteine or proline for another residue, substitution of a residue having a small side chain for a residue having a bulky side chain or substitution of a residue having a net positive charge for a residue having a net negative charge. result of a given substitution cannot be predicted with certainty, the derivatives may be readily assayed according to the methods disclosed herein to determine the presence or absence of the desired characteristics.

Variants within the scope of the invention include proteins and peptides with amino acid sequences having at least eighty percent homology with the extracellular region of CD40 or the extracellular region of CD40 ligand. More preferably the sequence homology is at least ninety percent, or at least ninety-five percent.

Just as it is possible to replace substituents of the scaffold, it is also possible to substitute functional decorate the scaffold groups which with characterized by similar features. These substitutions will initially be conservative, i.e., the replacement group will have approximately the same size, shape, hydrophobicity and charge as the original group. Nonsequence modifications may include, for example, in vivo or in vitro chemical derivatization of portions of naturally occurring CD40 or CD40 ligand, as well as changes in acetylation, methylation, phosphorylation, carboxylation or glycosylation.

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In a further embodiment the protein, including the extracellular region of CD40 ligand and CD40, is modified by chemical modifications in which activity is preserved. For example, the proteins may be amidated, sulfated, 25 singly or multiply halogenated, alkylated, carboxylated, or phosphorylated. The protein may also be singly or multiply acylated, such as with an acetyl group, with a farnesyl moiety, or with a fatty acid, which may be saturated, monounsaturated or polyunsaturated. 30 acid may also be singly or multiply fluorinated. invention also includes methionine analogs the protein, for example the methionine sulfone and methionine sulfoxide analogs. The invention also includes salts of the proteins, such as ammonium salts, 35 including alkyl or aryl ammonium salts, sulfate, hydrogen sulfate, phosphate, hydrogen phosphate, phosphate, thiosulfate, carbonate, bicarbonate, benzoate,

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sulfonate, thiosulfonate, mesylate, ethyl sulfonate and benzensulfonate salts.

The soluble, monomeric CD40-L protein can comprise all or part of the extracellular region of CD40-L. The extracellular region of CD40-L contains the domain that binds to CD40. Thus, soluble CD40-L can inhibit the interaction between CD40L and the CD40-bearing cell. This invention contemplates that sCD40-L may constitute the entire extracellular region of CD40-L, or a fragment or derivative containing the domain that binds to CD40.

In another embodiment of this invention the protein comprising soluble extracellular region of CD40 or portion thereof further comprises an Fc region fused to the extracellular region of CD40 or portion thereof. In a specific embodiment the Fc region is capable of binding to protein A or protein G. In another embodiment the Fc region comprises IgG, IgG1, IgG2, IgG3, IgG4, IgA, IgA1, IgA2, IgM, IgD, or IgE.

In another embodiment of this invention, the sCD40 comprises CD40/Fc fusion protein. The fusion protein can be prepared using conventional techniques of enzymes cutting and ligation of fragments from desired

- enzymes cutting and ligation of fragments from desired sequences. Suitable Fc regions for the fusion protein are Fc regions that can bind to protein A or protein G, or that are capable of recognition by an antibody that can be used in purification or detection of a fusion
- protein comprising the Fc region. For example, the Fc region may include the Fc region of human IgG, or murine IgG. This invention also provides a nucleic acid molecule which encodes the CD40/Fc fusion protein.
- The method of creating soluble forms of membrane molecules by recombinant means, in which sequences encoding the transmembrane and cytoplasmic domains are

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deleted, is well known. See generally Hammonds et al., U.S. Patent No. 5,057,417. In addition, methods of preparing sCD40 and CD40/Fc fusion protein are well-known. See, e.g., PCT International Publication No. WO 93/08207; Fanslow et al., "Soluble Forms of CD40 Inhibit Biologic Responses of Human B Cells, "J. Immunol., vol. 149, pp.655-60 (July 1992).

In an embodiment of this invention, the agent is a small molecule. As used herein a small molecule is a compound having a molecular weight between 20 Da and 1x10<sup>6</sup> Da, preferably from 50 Da to 2 kDa.

In an embodiment of this invention, the agent is selected by a screening method.

In a specific embodiment the small molecule or other agent is selected by a screening method which comprises, isolating a cell sample, for example a sample of a biological fluid (e.g., blood) from an animal; culturing the sample under conditions permitting activation of CD40-bearing cells contained therein; contacting the sample with an amount of cells expressing a protein which is specifically recognized by monoclonal antibody 5c8 produced by the hybridoma having ATCC Accession no. HB 10916, or with a protein which is specifically recognized by monoclonal antibody 5c8 produced by the hybridoma having ATCC Accession no. HB 10916, effective to activate the CD40-bearing cells; contacting the sample with an amount of a small molecule (or other pharmaceutical compound or agent) effective to inhibit activation of the CD40-bearing cells if the small molecule is capable of inhibiting activation of the CD40-bearing cells; and determining whether the cells expressing the protein which is specifically recognized by monoclonal antibody 5c8 produced by the hybridoma having ATCC Accession no. HB 10916, or with the protein which is specifically

recognized by monoclonal antibody 5c8 produced by the hybridoma having ATCC Accession no. HB 10916 activate the CD40-bearing cells in the presence of the small molecule (or other pharmaceutical compound or agent). The cell sample may be isolated from diverse tissues, including cell lines in culture or cells isolated from an animal, such as dispersed cells from a solid tissue, cells derived from a bone marrow biopsy, or cells isolated from a body fluid such as blood or lymphatic fluid.

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In another specific embodiment the agent (molecule) is selected based on a three-dimensional structure soluble extracellular region of CD40 ligand or portion thereof capable of inhibiting interaction between CD40 ligand and CD40 on the cells. The agent may be selected from a library of known agents, modified from a known agent based on the three-dimensional structure, designed and synthesized de novo based on the threedimensional structure. In specific embodiments the agent (molecule) is designed by structure optimization of a lead inhibitory agent based on a three-dimensional structure of a complex of the soluble extracellular region of CD40 ligand or portion thereof with the lead inhibitory agent. A lead inhibitory agent is a molecule which has been identified which, when it is contacted with CD40 ligand or portion thereof, binds to and complexes with the soluble extracellular region of CD40 ligand, CD40, or portion thereof, thereby decreasing the ability of the complexed or bound CD40 ligand or CD40 ligand portion to activate CD40-bearing cells. another embodiment, a lead inhibitory agent may act by interacting with either the extracellular region of CD40 ligand, CD40, or in a tertiary complex with both a portion of CD40 ligand and CD40, decreasing the ability of the complexed CD40 ligand-CD40 to activate the CD40bearing cells. In the methods of the invention, the CD40 ligand may be either soluble or bound to cells such as

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activated T cells, and may be either full length native CD40 ligand or portions thereof. Decreased ability to activate CD40-bearing cells may be measured in different ways. One way it may be measured is by showing that CD40 ligand, in the presence of inhibitor, causes a lesser degree of activation of CD40-bearing cells, as compared to treatment of the cells with a similar amount of CD40 ligand without inhibitor under similar conditions. Decreased ability to activate CD40-bearing cells may also be indicated by a higher concentration of inhibitor-CD40 ligand complex being required to produce a similar degree of activation of CD40-bearing cells under similar conditions, as compared to unbound CD40 ligand. At the extreme, the inhibitor-contacted CD40 ligand may be unable to activate CD40-bearing cells at concentrations and under conditions which allow activation of these cells by unbound CD40 ligand or a given portion thereof.

The agent (small molecule) can be selected by a computational screening method using the crystal structure of a soluble fragment of the extracellular domain of human CD40L containing residues Gly116-Leu261 of SEQ ID NO:1.

25 The crystal structure to be used with the screening method can be determined at 2 Å resolution by the method of molecular replacement. In brief, a soluble fragment the extracellular domain of human CD40 containing amino acid residues Gly 116 to the C-terminal 30 residue Leu 261 are first produced in soluble form, then purified and crystallized. The crystals can be tested for diffraction capacity on the X-ray beam of an Elliot GX-13 generator. Molecular replacement and refinement can be done with the XPLOR program package and QUANTA 35 (Molecular Simulations, Inc.) Software. In particular, a 3-dimensional model of human sCD40L can be constructed using the murine CD40L model using QUANTA protein

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homology modeling software. This model can then be used as a probe for molecular replacement calculations and refined using XPLOR. This method of determining the crystal structure of sCD40L is described in more detail in Karpusas et al., "2 Å crystal structure of an extracellular fragment of human CD40 ligand," Structure (October 1995) 3(10):1031-1039. The atomic coordinates of sCD40L(116-261) are provided in Figures 17A-Y. screening method for selecting an agent includes computational drug design and iterative structure optimization, as described below.

The agent may be a small molecule inhibitor selected using computational drug design. Using this method, the 15 sCD40L crystal structure coordinates are used as an input for a computer program, such as DOCK, which outputs a list of small molecule structures that are expected to bind to CD40L. Use of such computer programs are wellknown. See, e.g., Kuntz, "Structure-Based Strategies for drug design and discovery," Science, vol. 257, p. 1078 20 The list of small molecule structures can then be screened by biochemical assays for CD40L binding. Competition-type biochemical assays, which are well known, can be used. See, e.g., Bajorath et al., "Identification of residues of CD40 and its ligand which 25 critical for the receptor-ligand interaction," Biochemistry, 34, p. 1833 (1995). The structures that are found to bind to CD40L can thus be used as agents for the present invention. The agent may also be a modified small molecule, determined by interactive cycles of 30 structure optimization. Using this approach, a small molecule inhibitor of CD40L found using the above computational approach or other approach can be cocrystallized with sCD40L and the crystal structure of the 35 complex solved by molecular replacement. The information revealed through molecular replacement can be used to optimize the structure of the small molecule inhibitors

by clarifying how the molecules interact with CD40L. The small molecule may be modified to improve its physiochemical properties, including specificity and affinity for CD40L.

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In an embodiment of this invention the agent specifically binds to CD40 on the cell surface. In a specific embodiment the agent is a protein, for example an antibody or the extracellular region of CD40 ligand. The antibody may be a polyclonal or monoclonal antibody. It is preferred that the monoclonal antibody be chimeric or humanized. It may also be primatized.

#### In Vivo Use

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This invention provides a method of inhibiting activation by CD40 ligand of cells bearing CD40 on the cell surface, in a subject, comprising administering to the subject an agent capable of inhibiting interaction between CD40 ligand and the cells, in an amount effective to inhibit activation of the cells in the subject. In one embodiment, the cells bearing CD40 on the cell surface are cells other than B cells. In another embodiment, they are plasma cells, including differentiated plasma cells such as myeloma cells.

In specific embodiments of this invention, the non-B cell, CD40-bearing cells are fibroblasts, endothelial cells, epithelial cells, T cells, basophils, macrophages, 30 Reed-Steinberg cells, or dendritic cells. In a more specific embodiment the epithelial cells are keratinocytes. In another embodiment, the macrophages are foam cells (lipid-laden macrophages). a role in autoimmune diseases, for example play 35 rheumatoid arthritis and atherosclerosis.

In an embodiment of this method, the agent is a protein.

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In a more specific embodiment, the protein comprises an antibody or portion thereof, for example a Fab, F(ab'), complementarity determining region (CDR) light and/or heavy chain, antibody variable region light and/or heavy chain, or a portion thereof capable of specifically binding to CD40 ligand or CD40 ligand cell-surface receptor, or to CD40. One example of an anti-CD40 antibody is the monoclonal mouse anti-human CD40, available from Genzyme Customer Service (Product 80-3702-01, Cambridge, MA). The antibody can be a monoclonal or In embodiments of this invention, polyclonal antibody. the monoclonal antibody is a chimeric antibody, humanized antibody, or a primatized antibody. In another embodiment the portion of the antibody comprises a single chain antibody. A single chain antibody is made up of variable regions linked by protein spacers in a single protein chain.

In an embodiment of the above-described method, the agent specifically binds to the antigen to which monoclonal antibody 5c8 (ATCC Accession No. HB 10916) specifically binds. In a specific embodiment, the agent is monoclonal antibody 5c8 (ATCC Accession No. HB 10916).

25 The compounds of this invention may be administered in any manner which is medically acceptable. include injections, by parenteral routes such intravenous, intravascular, intraarterial, subcutaneous, intramuscular, intratumor, intraperitoneal, 30 intraventricular, intraepidural, or others as well as oral, nasal, ophthalmic, rectal, topical, or inhaled. Sustained release administration is also specifically included in the invention, by such means as depot injections of erodible implants directly applied during 35 surgery.

The compounds are administered at any dose per body

weight and any dosage frequency which is medically acceptable. For example, acceptable dosage for the compound of this invention (especially for the antibody or antibody portion of this invention) includes a range of between about 0.01 and 200 mg/kg subject body weight. A dosage range is between about 0.1 and 50 mg/kg. In a still more specific embodiment the dose is between about 1 and 30 mg/kg. The dosage is repeated at intervals ranging from each day to every other month. One dosing regimen is to administer a compound of the invention daily for the first three days of treatment, after which the compound is administered every 3 weeks, with each administration being intravenously at 5 or 10 mg/kg body weight.

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Another regime is to administer a compound of the invention daily intravenously at 5 mg/kg body weight for the first three days of treatment, after which the compound is administered subcutaneously or intramuscularly every week at 10 mg per subject. Another regime is to administer a single dose of the compound of the invention parenterally at 20 mg/kg body weight, followed by administration of the compound subcutaneously or intramuscularly every week at 10 mg per subject.

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The compounds of the invention may be administered as a single dosage for certain indications such as preventing immune response to an antigen to which a subject is exposed for a brief time, such as an exogenous antigen administered on a single day of treatment. Examples of such an antigen would include coadministration of a compound of the invention along with a gene therapy vector, or a therapeutic agent such as an antigenic pharmaceutical or a blood product. In indications where antigen is chronically present, such as in controlling immune reaction to transplanted tissue or to chronically administered antigenic pharmaceuticals, the compounds of

the invention are administered at intervals for as long a time as medically indicated, ranging from days or weeks to the life of the subject.

- 5 This invention provides a method of inhibiting an inflammatory response in a subject, comprising the abovedescribed method of inhibiting activation by CD40 ligand of cells, other than B cells, bearing CD40 on the cell surface (e.g., fibroblast cells, endothelial cells, or 10 keratinocyte cells) in a subject. Inflammatory responses are characterized by redness, swelling, heat and pain, as consequences of capillary dilation with edema migration of phagocytic leukocytes. Inflammation is further defined by Gallin (Chapter 26, Fundamental 15 Immunology, 2d ed., Raven Press, New York, 1989, pp. 721-733), which is hereby incorporated by reference.
- This method is effective in inhibiting activation of any fibroblasts. In particular embodiments, the fibroblasts are synovial membrane fibroblasts, dermal fibroblasts, pulmonary fibroblasts, or liver fibroblasts. In particular embodiments, the condition dependent on CD40 ligand-induced activation of fibroblast cells is selected from the group consisting of arthritis, scleroderma, and fibrosis (e.g. fibrotic diseases of the liver and lung). In an embodiment of this invention, the fibrotic disease of the lung is caused by rheumatoid arthritis or scleroderma.
- 30 In an embodiment of this invention the arthritis is arthritis, non-rheumatoid rheumatoid inflammatory arthritis, arthritis associated with Lyme disease, or osteoarthritis. In another specific embodiment, the fibrosis is pulmonary fibrosis, hypersensitivity 35 pulmonary fibrosis, or pneumoconiosis. In specific embodiment, the fibrotic disease of the liver is Hepatitis-C, Hepatitis-B, Hepatitis non-B

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cirrhosis, or cirrhosis of the liver secondary to a toxic insult, drugs, a viral infection, or an autoimmune disease. Alcohol consumption is one example of toxic insult which can cause cirrhosis of the liver. One example of a drug that can cause cirrhosis of the liver is Bleomycin. Others are known in the art.

Examples of viral infections which can cause fibrotic disease of the liver include, among others known to the art, Hepatitis B, Hepatitis C, and Hepatitis non-B non-C. Examples of autoimmune diseases which can cause fibrotic disease of the liver include, among others known to the art, primary biliary cirrhosis, and Lupoid hepatitis (autoimmune hepatitis). In specific embodiments the pulmonary fibrosis is pulmonary fibrosis secondary to adult respiratory distress syndrome (ARDS), drug-induced pulmonary fibrosis, idiopathic pulmonary fibrosis, or hypersensitivity pneumonitis; the pneumoconiosis is asbestosis, siliconsis, or Farmer's lung as well as other pneumoconioses that are known in the art to which this invention pertains.

This invention provides a method of treating a condition dependent on CD40 ligand-induced activation of endothelial cells in a subject, comprising the above-described method of inhibiting activation of endothelial cells by CD40 ligand in a subject.

In embodiments of this invention the condition dependent on CD40 ligand-induced activation of endothelial cells is selected from the group consisting of atherosclerosis, reperfusion injury, allograft rejection, organ rejection, and chronic inflammatory autoimmune diseases.

In a specific embodiment the atherosclerosis is accelerated atherosclerosis associated with organ transplantation. In situ CD40 and CD40L expression in

accelerated atherosclerosis associated with transplant rejection have been studied. Frozen sections of coronary arteries from 4 heart transplant patients that required retransplantation due to accelerated atherosclerosis were analyzed by routine immunohistochemistry utilizing anti-CD40 mAb G28.5, anti-CD40L mAb 5C8 or control mAbs. Routine H & E staining revealed the typical intimal smooth muscle cell proliferation, hyperplasia, inflammatory cell infiltration associated with the CD40 was widely expressed in the lesions: disease. endothelial cells, foam cells and infiltrating inflammatory cells all express CD40. CD40L immunoreactivity was observed as discrete, faint staining of infiltrating mononuclear cells, presumably CD4+ T Together, these studies demonstrate the presence cells. of CD40L+ mononuclear cells and CD40+ endothelial cells, foam cells, and inflammatory cells in situ in lesions of accelerated atherosclerosis associated with transplantation.

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In another specific embodiment the chronic inflammatory autoimmune disease is vasculitis, rheumatoid arthritis, scleroderma, or multiple sclerosis.

This invention provides a method of treating a condition dependent on CD40 ligand-induced activation of keratinocytes in a subject, comprising the above-described method of inhibiting activation of keratinocyte cells by CD40 ligand in a subject.

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In a specific embodiment the condition dependent on CD40 ligand-induced activation of keratinocytes is psoriasis.

This invention provides a method of treating a condition dependent on CD40 ligand-induced activation of macrophages in a subject, comprising the above-described method of inhibiting activation of macrophages by CD40

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ligand in a subject. In specific embodiments, the condition dependent on CD40 ligand-induced activation of macrophages is atherosclerosis or rheumatoid arthritis.

The subject which can be treated by the above-described methods is an animal. Preferably the animal is a mammal. Examples of mammals which may be treated include, but are not limited to, humans; rodents such as the murine animals rats and mice, as well as rabbits, and guinea pig; cow; horse; sheep; goat; pig; dog and cat.

This invention also provides a method of treating a condition dependent on CD40 ligand-induced activation of plasma cells in a subject (including malignant plasma cells), comprising administering to the subject an agent capable of inhibiting interaction between CD40 ligand and the cells, in an amount effective to inhibit activation of the cells in the subject. Plasma cells are differentiated B cells. In a specific embodiment the condition is multiple myeloma.

This invention provides a method of promoting the growth of cells bearing CD40 on the cell, comprising contacting the cells with an amount of CD40 ligand effective to promote growth of the cells. In an embodiment the cells are cells bearing CD40 on the cell surface other than B cells. In specific embodiments the non-B cells bearing CD40 on the cell surface are endothelial cells, fibroblasts, epithelial cells, T cells, or basophils. In another embodiment the cells are plasma cells, including differentiated plasma cells such as myeloma cells.

This invention further provides a pharmaceutical composition comprising a therapeutically effective amount of the agent described herein capable of inhibiting interaction between CD40 ligand and cells bearing CD40 on the cell surface, and a pharmaceutically acceptable

This invention will be better understood from the Experimental Details which follow. However, one skilled in the art will readily appreciate that the specific methods and results discussed are merely illustrative of the invention as described more fully in the claims which follow thereafter.

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#### Experimental Details

#### FIRST SERIES OF EXPERIMENTS

#### 5 Materials and Methods

#### Patients Studied

All RA patients studied met the American College of Rheumatology criteria for RA (19). The diagnosis of OA was established by the patients' physicians utilizing clinical and radiographic criteria. One patient with chronic inflammatory arthritis (IA) of unknown etiology was also studied.

#### Monoclonal antibodies and T cell lines

15 The IgG2a murine anti-CD40L mAb (5C8) was previously Hybridomas anti-MHC Class I (W6/32), generated (3). anti-MHC Class II (L243), anti-CD14 (3C10), anti-CD40 (G28.5) and anti-CD45 (GAP 8.3) were purchased from American Type Culture Collection (ATCC) (Rockville, MD). 20 Hybridoma ascites was purified on a Protein G column (Pharmacia, Piscataway, NJ). Anti-CD13 and anti-CD54 mAbs were purchased from Biosource International (Camarillo, CA). Anti-CD106 mAb was kindly provided by Biogen (Cambridge, MA) and biotinylated as previously 25 described (20). Isotype control mabs utilized for FACS analysis were purchased from Becton-Dickinson (San Jose, CA) or Caltag (South San Francisco, CA). P1.17 is a control IgG2a murine mAb obtained from Biogen and utilized for functional studies.

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D1.1 is a Jurkat T cell subclone that constitutively expresses CD40L (3, 21). B2.7 is a CD40L Jurkat subclone (3, 21). CD40L\* Jurkat B2.7 transfectants expressing full length CD40L protein were generated as previously reported (20).

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#### Isolation of fibroblasts

Synovial membrane was obtained from 6 RA or 8 OA patients undergoing joint replacement surgery. SM from one patient with IA was collected at arthroscopy. SM was cut into small pieces and cultured in 100 mm tissue culture petri dishes (Corning, Corning, NY) or 25 cm2 flasks Cambridge, MA) with Isocove's Dulbecco's Media (Gibco, Grand Island, NY) supplemented with 10% FCS (Summit Biotechnology, Ft. Collins, CO) and 10 1% penicillin-streptomycin (Sigma, St. Louis, MO) (10% Synoviocytes were allowed to adhere for several days at which time tissue debris and non-adherent cells were removed. Synoviocytes were grown to confluence and passaged by treatment with 1% trypsin-EDTA (Sigma). 15 Synoviocytes were studied between 1-6 passages in vitro. A normal dermal fibroblast line frozen following the second passage (CCD 965SK) was purchased from ATCC. Dermal fibroblast lines were studied between passages.

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### Studies on the effects of cytokines on fibroblast CD40 expression

To study the effects of cytokines on fibroblast CD40 expression, cells were cultured in 6 well plates (Nunc, Denmark) and grown to near confluence. The media was aspirated and fibroblasts then cultured with indicated concentrations of rINF-y (Biogen), rIL-la (R & D, Minneapolis, MN), rTNF-a (Upstate Biotechnology, Lake Placid, NY), rIL-4 (Biosource International), rGM-CSF (Immunex, Seattle, WA) or combinations of cytokines in 3 At the indicated time points, the media ml of 10% FM. was aspirated, the cells washed once with saline and 1 ml of 1% trypsin-EDTA added to the wells. After 7 minutes cold 10% FM was added to the wells and the cells collected for FACS analysis.

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studies on functional consequences of fibroblast CD40 ligation.

determine the effect of CD40 ligation on expression of fibroblast cell surface molecules. fibroblasts were cultured in 6 well plates as described above. When the fibroblasts were near confluence 1  $\times$  10<sup>6</sup> CD40L\* Jurkat D1.1 cells, CD40L Jurkat B2.7 cells or CD40L\* Jurkat B2.7 transfectants were added to the culture. Where indicated, D1.1 cells were pretreated with anti-CD40L mAb 5C8 (10 μg/ml) or isotype control mAb P1.17 (10  $\mu$ g/ml) prior to the addition to fibroblasts. After 24 hours the cells were collected by trypsinization and two-color FACS analyses performed.

For studies determining the effect of CD40 ligation on fibroblast proliferation, approximately  $5 \times 10^3$  cells were added to flat bottom 96 well plates (Nunc) in 10% FM. After 18 hours the media was changed to 1% FM and rINF-v added to the indicated cells. 1000 U/ml additional 18 hours, 1 x 105 mitomycin-C (Sigma) treated CD40L Jurkat B2.7 transfectants or CD40L Jurkat B2.7 cells in 1% FM were added to the fibroblasts. Anti-CD40L mAb 5C8 (5  $\mu$ g/ml) or control mAb P1.17 (5  $\mu$ g/ml) were also added to some wells as indicated. 10% FM was added to some cells as a control for the induction of SM fibroblast proliferation. Cultures were maintained for an additional 48 hours and pulsed with 1  $\mu$ Ci <sup>3</sup>H thymidine for the last 18 hours of the experiment. trypsinization, 3H thymidine incorporation was determined by harvesting onto glass fiber filter strips (Cambridge Technologies, Watertown, MA) and scintillation counting (BetaCounter, Pharmacia).

To determine the effect of CD40 ligation on IL-6 production, a bioassay utilizing the IL-6 responsive murine B cell line B9 was performed (22). Equal numbers of fibroblasts in 10% FM were seeded in 96 well plates as

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mentioned above. After adhering overnight, 1 x  $10^5$  mitocycin-C treated CD40L<sup>+</sup> Jurkat D1.1 cells, CD40L Jurkat B2.7 cells or CD40L<sup>+</sup> Jurkat B2.7 transfectants were added to the fibroblasts. Where indicated, D1.1 cells were pretreated with anti-CD40L mAb 5C8 (10  $\mu$ g/ml) or control mAb P1.17 (10  $\mu$ g/ml). Control wells consisted of Jurkat cells cultured alone. After 48 hours, serial dilutions of fibroblast or control supernatants or rIL-6 were added to 7.5 x  $10^3$  B9 cells in 96 well plates. B9 cells were maintained in culture for 96 hours, pulsed with 1  $\mu$ Ci  $^3$ H thymidine for the last 18 hours and harvested as mentioned above.

### 15 Cytofluorographic analysis

The methods utilized for cytofluorographic analysis have been previously described (21). In all experiments the were first treated with aggregated immunoglobulin (Enzyme International, Fallbrook, CA) to block non-specific Ig binding. For single-color FACS analysis, cells were stained with saturating concentrations of primary antibody for 30-60 minutes at Following washing, FITC conjugated F(ab), goat anti-mouse IgG (Cappel, Cochranville, PA) was added for 30-60 minutes at 4° C. The cells were washed and fixed with 1% formaldehyde prior to FACS analysis. For twocolor FACS analysis, cells were simultaneously stained with the indicated FITC or PE conjugated mAbs for 30-60 minutes at 4° C. Fluorescence intensity was measured on a FACScan cytofluorograph with the Consort-30 software (Becton-Dickinson, Mountainview, CA). Mean fluorescence intensity (MFI) refers to values normalized to the log scale as calculated by Becton-Dickinson C30 software.

#### 35 Results

Expression of CD40 on cultured SM or dermal fibroblasts. To determine whether SM fibroblasts express CD40, SM

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derived from 6 RA, 1 IA, or 8 OA patients was first minced and placed in culture after which non-adherent cells were discarded. As expected, primary cultures of cells were pleiomorphic regard adherent with morphology and phenotype. A minority of cells assumed a morphology or rounded a appearance characteristic of macrophages. However, the majority of cells in primary culture had fibroblast-like morphology and phenotype, i.e., CD45 CD14 MHC Class II (figure 1). Virtually all cells had fibroblast-like morphology and phenotype following 2-3 passages in vitro.

Five RA fibroblast lines were studied for CD40 expression following the first or second passage in vitro and were CD40 by FACS analysis (figure 1). An IA fibroblast line similarly expresses CD40 (table 1). One RA fibroblast line had been in culture for 2 months prior to analysis and was CD40 (data not shown). Eight OA fibroblast lines were studied for CD40 expression following the first or second passage in vitro and all were CD40\* (figure 1). determine if fibroblast CD40 expression was restricted to SM fibroblasts, normal dermal fibroblasts were analyzed for CD40 expression following 2-4 passages in vitro. variable degrees, all 3 dermal fibroblast lines studied also express cell surface CD40 molecules (figure 2). However, CD40 expression on synovial membrane or dermal fibroblasts decreased with increasing time in culture such that some fibroblast lines became CD40° after 3-4 passages (data not shown). These studies demonstrate that dermal fibroblasts or SM fibroblasts isolated from patients with various arthritides can express CD40 in vitro.

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Effect of cytokines on fibroblast CD40 expression is known to upregulate Interferon-y (INF-y) expression on B cells (23), macrophages (12) and thymic Moreover, epithelial cells (15). IL-lα or upregulates CD40 expression on thymic epithelial cells Therefore, it was next asked if rINF-y, rIL-la or regulates CD40 expression on fibroblasts. Cells were cultured with the indicated CD40 expression determined cytokines and by As a control for the effects of these analysis. cytokines on the expression of SM fibroblast cell surface molecules, CD54 (ICAM-1) expression was also determined rINF-y upregulates SM fibroblast CD40 expression (table 1 and figure 3). In contrast, rIL-1 $\alpha$  and rTNF- $\alpha$ have minimal effect on SM fibroblast CD40 expression (table 1 and figure 3). However, either rIL-1 $\alpha$  or rTNF- $\alpha$ augment the effect of rINF-y on SM fibroblast CD40 expression (figure 3). rINF-y also induces CD40 SM fibroblasts that had expression on lost CD40 expression during serial passages in culture (data not shown). Moreover, rINF-y upregulates CD40 expression on dermal fibroblasts (figure 2). rIL-4 or upregulate CD40 expression on B cells (25) or monocytes However, rIL-4 or rGM-CSF have no (12), respectively. effect on SM fibroblast CD40 expression (data not shown). Together, these studies demonstrate that rINF-y induces and upregulates fibroblast CD40 expression and the addition of rIL-1 $\alpha$  or rTNF- $\alpha$  augments this effect.

20 Effect of CD40L-CD40 interactions on SM fibroblast CD54
(ICAM-1) and CD106 (VCAM-1) expression
Because CD40 triggering is known to upregulate a
variety of cell surface molecules on B cells, including
adhesion molecules (26), it was determined if CD40
ligation upregulates CD54 or CD106 expression on SM
fibroblasts. SM fibroblasts were cultured with CD40L\*

Jurkat D1.1 cells in the presence or absence of anti-

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CD40L mAb 5C8 or control mAb. SM fibroblasts were also cultured with CD40L Jurkat B2.7 cells or CD40L Jurkat B2.7 transfectants. After the indicated period of time in culture, SM fibroblast CD54 or CD106 expression was determined by two-color FACS analysis. CD13 expression was utilized to discriminate SM fibroblasts from Jurkat T cells (27). CD40L\* D1.1 cells, but not control CD40L B2.7 cells, induce a 2-4 fold increase in SM fibroblast CD54 expression (figures 4 and 5) in a manner that is specifically inhibited by mAb 5C8 but not by control mAb (figure 4). Moreover, CD40L D1.1 and CD40L Jurkat B2.7 transfectants, but not control CD40L B2.7 cells, similarly upregulate SM fibroblast CD106 expression (figure 5). Together, these results demonstrate that CD40L-CD40 interactions upregulate SM fibroblast CD54 and CD106 expression.

Effect of CD40 ligation on SM fibroblast IL-6 secretion. Ligation of CD40 induces B cells (28) and monocytes (12) to produce IL-6. Interestingly, SM fibroblasts produce IL-6 <u>in vivo</u> (29, 30) and <u>in vitro</u> (31). The next series of experiments asked if CD40L-CD40 interactions effect IL-6 secretion by SM fibroblasts. Therefore, SM fibroblasts were cultured with mitomycin-C treated CD40L\* Jurkat D1.1 cells in the presence or absence of anti-CD40L mAb 5C8 or control mAb. Additionally, fibroblasts were cultured with CD40L Jurkat B2.7 cells or CD40L\* Jurkat B2.7 transfectants. Fibroblast supernatants or control supernatants from Jurkat cells cultured alone were collected after 48 hours and dilutions added to the IL-6 responsive murine B cell line B9. D1.1 cells and CD40L B2.7 transfectants, but not CD40L B2.7 cells, augment SM fibroblast IL-6 secretion (figure Additionally, anti-CD40L mAb 5C8, but not control mAb, inhibits this effect of D1.1 cells. Control supernatants collected from Jurkat cells cultured alone did not induce B9 proliferation (See description of Figure 6).

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studies indicate that ligation of CD40 on SM fibroblasts augments IL-6 secretion.

## 5 Effect of CD40L-CD40 interactions on SM fibroblast proliferation

Because CD40 ligation induces B cell proliferation (5, next asked if CD40L\* cells it was SM fibroblasts. proliferation of Therefore. fibroblasts were cultured overnight in 1% FM to arrest as previously described (32), and further additions to the cells were performed in 1% FM, unless otherwise indicated. Mitomycin-C treated CD40L B2.7 transfectants or CD40L B2.7 cells were than added to the SM fibroblasts. Where indicated, co-culture experiments also included anti-CD40L mAb 5C8 or isotype control mAb P1.17. In some experiments, SM fibroblasts were pretreated overnight with rINF-y prior to the addition of CD40L B2.7 transfectants. Because fibroblasts are known to proliferate in the presence of media containing 10% FCS ((32)), each experiment included control fibroblasts <sup>3</sup>H thymidine incorporation was cultured in 10% FM. determined after 48 hours. CD40L B2.7 transfectants, in contrast to parental CD40L' B2.7 cells, induce fibroblast proliferation (figure 7). Furthermore, anti-CD40L mAb 5C8 specifically inhibits the ability of CD40L\* B2.7 transfectants to induce fibroblast proliferation (figure 7). In addition, pretreatment of SM fibroblasts with rINF-y augments the capacity of CD40L\*

#### 35 Discussion

This study extends current knowledge of CD40 expression and function by specifically demonstrating that: 1)

vitro and this effect is enhanced by rINF-y.

transfectants to induce SM fibroblast proliferation (figure 8). Together, these data demonstrate that CD40L mediated signals induce SM fibroblast proliferation in

cultured SM or dermal fibroblasts express cell surface CD40 molecules as determined by FACS analysis, 2) rINF- $\gamma$  upregulates fibroblast CD40 expression and this effect is augmented by rIL- $1\alpha$  or rTNF- $\alpha$ , 3) CD40L-CD40 interactions upregulates SM fibroblast CD54 and CD106 expression, 4) ligation of CD40 augments SM fibroblast IL-6 production and 5) induces SM fibroblast proliferation. Together, these data demonstrate that CD40L-CD40 interactions functionally activate fibroblasts in vitro.

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Several lines of evidence suggest that T cells modulate fibroblast functions in vivo. This is of importance because fibroblasts play reparative roles following tissue injury by producing extracellular matrix proteins. In addition, lymphocytes, macrophages and fibroblasts are the predominant cell types in granulomatous inflammatory reactions characteristic of certain infections. Moreover, cells directly or indirectly mediate fibroblast activation and collagen deposition seen in diseases such as scleroderma or chronic graft versus host disease (33-35).

Animal models demonstrate that cells modulate fibroblast function during host responses to tissue In this regard, studies of wound healing show that wound strength and hydroxyproline content are significantly decreased by treating mice with cyclosporine A (36) or T cell depleting anti-Thy 1.2 mAb T cells also modulate outcome in various animal (37). models of fibrosis. For example, bleomycin-induced pulmonary fibrosis is significantly attenuated in athymic mice relative to control euthymic mice (38). joint or liver inflammatory reactions and collagen deposition are also significantly reduced in athymic rats following intraperitoneal injection of streptococcal cell wall extracts (39, 40).

One study suggests that human fibroblasts can express Potocnik and coworkers studied the CD40 in vivo. expression and distribution of various cell surface molecules, including CD40, on RA PBL, SF and SM (18). immunohistochemistry they noted CD40 expression on a variety of cells in RA SM, including cells with spindle fibroblasts. morphology suggestive of fibroblasts are a predominant cellular component of the rheumatoid pannus. By producing collagenase, PGE2, IL-6 and other mediators, synovial fibroblasts are thought to important contributors to the joint destruction characteristic of RA (30, 41-43). While electron microscopic studies have demonstrated direct T-fibroblast contact in rheumatoid synovial membrane (44), most studies have suggested that macrophage derived cytokines. such as IL-1 or TNF- $\alpha$ , activate fibroblasts (30). studies suggest that direct contact mediated by CD40Lprovides activation interactions also proliferative signals to SM fibroblasts.

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The mechanism by which CD40L mediated signals augment SM fibroblast proliferation is currently unknown. possible that CD40L-CD40 interactions induce the secretion of cytokines, such as IL-1, GM-CSF and FGF, which can stimulate SM fibroblast proliferation in an autocrine or paracrine manner (31). CD40 ligation also induces B cells to express c-myc (45) a proto-oncogene associated with proliferating cells. Immunohistologic studies demonstrate that RA SM fibroblast-like synoviocytes express c-myc in situ (46). Therefore, it will be of interest to specifically determine if CD40 ligation also induces c-myc expression in SM fibroblasts.

Similar to CD40 ligation on B cells (26), CD40L-CD4C interactions augment expression of fibroblast CD54 expression. In addition, CD40L-CD40 interactions upregulate fibroblast CD106 expression. CD54 and CD106

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play key role in recruiting immune cells to sites of inflammation by interacting with CD11a/CD18 (LFA-1) or CD49d (VLA-4), respectively, expressed on leukocytes There is also evidence that these (24).counterligand interactions enhance proliferative signals to T cells (47). CD54 and CD106 are known to be expressed on RA fibroblast-like synoviocytes in vivo ((48-50)) and various cytokines upregulate synovial fibroblast CD54 and CD106 expression in vitro (49, 51, Moreover, T cell adhesion to SM fibroblasts in vitro is partly mediated by CD11a/CD18-CD54 interactions (53) and CD49d-CD106 interactions (49). Therefore, CD54 and CD106 upregulation on SM fibroblasts by CD40L\* T cells may represent a mechanism to augment cytokine mediated inflammatory cell recruitment/retainment Additionally, CD40L mediated SM fibroblast CD54 and CD106 upregulation may play direct signaling roles to T cells via interactions with their counter-receptors.

20 It is of interest that in vivo administration of a hamster anti-murine CD40L mAb (MR1) prevents induction of collagen-induced arthritis, a murine model The fact that MR1 blocks the production of anti-collagen autoantibodies likely relates to the known 25 role of CD40L-CD40 interactions in T cell dependent humoral immune responses (9-11). Moreover, MR1 prevents the development of synovial lining cell thickening and SM inflammatory cell infiltration characteristic collagen-induce arthritis (54). These studies suggest 30 that T cell-fibroblast CD40L-CD40 interactions play roles in mediating inflammatory reactions seen in collageninduced arthritis, an also plays immunopathogenic roles in human fibrotic diseases such as RA or scleroderma, mediated in part by T cell-dependent fibroblast 35 activation. Moreover, this study provides new rational for blocking CD40L-CD40 interactions as therapy for human diseases mediated by CD4 T cell induced fibroblast

activation.

TABLE 1

	OA. 2		OA.3		IA.1	
Stimuli	CD40	CD54	CD40	CD54	CD40	CD54
Media	18	129	76	134	47	120
rINF-Y	56	703	228	668	95	755
rIL-1α	22	286	82	304	37	292
rTNF-α	22	568	96	506	66	594

Table 1 Legend. Cytokine regulation of SM fibroblast CD40 expression. Shown is CD40 expression (mean fluorescence intensity) as determined by FACS analysis on the indicated SM fibroblast lines following coculture with media, rINF- $\gamma$  (1000 U/ml), rIL-1 $\alpha$  (10 pg/ml) or rTNF- $\alpha$  (200 U/ml). Background staining (MFI) of a control mAb is subtracted for each value.

#### SECOND SERIES OF EXPERIMENTS

#### Materials and Methods

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- Monoclonal antibodies, lectins and T cell lines 10 The IgG2a murine anti-CD40L mAb (5C8) was previously generated (20). Hybridomas W6/32 (anti-MHC Class I), L243 (anti-MHC Class II), 3C10 (anti-CD14), THB.5 (anti-CD21), G28.5 (anti-CD40) and GAP 8.3 (anti-CD45) were purchased 15 from American Type Culture Collection (ATCC) (Rockville, MD). Hybridoma ascites was purified on a Protein G column (Pharmacia, Piscataway, NJ). FITC conjugated anti-CD13, FITC conjugated anti-CD19 and PE conjugated anti-CD54 mAbs was purchased from Biosource International (Camarillo, CA) and anti-CD34 mAb was obtained from Biogenex (San Ramon, 20 CA). An additional anti-CD54 mAb, as well as anti-CD62E and anti-CD106 mAbs, were kindly provided by Biogen (Cambridge, MA). L243 and mAbs provided by Biogen were biotinylated as previously described (37). PE conjugated anti-CD80 and 25 biotinylated anti-CD86 mAbs were purchased from Becton Dickinson (San Jose, CA) and PharMingen (San Diego, CA), respectively. Isotype control mAbs utilized for FACS analysis were purchased from Becton Dickinson or Caltag Laboratories (South San Francisco, CA). P1.17 is 30 irrelevant control IgG2a murine mAb (Biogen) utilized for functional studies. FITC conjugated UEA-1 were obtained from Sigma (St. Louis, MO).
- D1.1 is a Jurkat T cell subclone that constitutively expresses CD40L (20, 42). B2.7 is a CD40L Jurkat T cell subclone (20, 42). Stably transfected CD40L 293 kidney cells or CD8 293 kidney cells were generated as previously reported (37). Ramos 2G6 B cells respond to CD40L mediated signals (38, 39) and were obtained from ATCC.

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#### 5 Endothelial cell cultures

Human umbilical vein endothelial cells (HUVEC) were isolated as previously reported (40, 41). HUVEC were cultured in M199 media (Gibco, Grand Island, NY) supplemented with 25% FCS (Summit Biotechnology, St. Collins, CO), 5% human serum Calabasas, CA), heparin 90 μg/ml (Gemini, endothelial cell growth factor 15 µg/ml (Collaborative Bedford, MA) and 1% penicillin-streptomycin (Sigma) (M199 complete media). HUVEC were passaged by treatment for 3 minutes with 1% Trypsin-EDTA (Sigma). HUVEC experiments were performed in M199 complete media following 1-3 passages.

Studies on the effects of cytokines on HUVEC CD40 expression To study the effects of cytokines on CD40 expression, HUVEC were cultured in 6 well plates (Nunc, Denmark) and grown to near confluence. The media was aspirated and HUVEC were then incubated with rIFN- $\forall$  1000 U/ml (Biogen), rIL-1 $\alpha$  10 pg/ml (R & D, Minneapolis, MN) or rTNF- $\alpha$  200 U/ml (Upstate Biotechnology, Lake Placid, NY) in 3 ml of M199 complete media. At the indicated times, media was aspirated, cells were washed once with saline and 1 ml of 1% trypsin-EDTA was added to the wells. Cold Isocove's Modified Dulbecco's Media (Gibco) containing 10% FCS (Summit) was added to the wells after 3 minutes and the cells collected for FACS analysis.

Studies on functional consequences of HUVEC CD40 ligation.

To study the effect of CD40 ligation on the expression of HUVEC cell surface molecules, cells were cultured in 6 well plates as described above. When HUVEC were near confluence 1 x 106 CD40L\* Jurkat D1.1 cells, CD40L\* Jurkat B2.7 cells, CD40L\* 293 kidney cell transfectants or CD8 kidney cell transfectants were added to the culture. Where indicated, CD40L\* cells were pretreated with anti-CD40L mAb 5C8 (10

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- $\mu$ g/ml) or isotype control mAb P1.17 (10  $\mu$ g/ml) prior to the 5 addition to HUVEC. After the indicated time in culture the cells were collected by trypsinization and two-color FACS analyses performed.
- 10 Functional studies of CD40 ligation on Ramos 2G6 cells. Control experiments of CD40 ligation on Ramos 2G6 cells were performed by culturing 2 x  $10^5$  Ramos 2G6 cells with 1 x  $10^5$ D1.1 cells or control cells for 24h hours in 96 well plates containing 200  $\mu$ l of Isocove's Modified Dulbecco's Media 15 (Gibco) containing 10% FCS (Summit) and 1% penicillinstreptomycin (Sigma).

#### Cytofluorographic analysis

The methods utilized for cytofluorographic analysis have 20 been previously described (20, 42). In all experiments the cells were first treated with aggregated immunoglobulin (Enzyme International, Fallbrook, CA) to block non-specific Ig binding. For single-color FACS analysis, cells were stained with saturating concentrations 25 of primary antibody for 30-60 minutes at 4°C. washing, FITC conjugated F(ab), goat anti-mouse IgG (Jackson Immunoresearch Laboratories, West Grove, PA) was added for 30-60 minutes at 4° C. The cells were washed and fixed with 1% formaldehyde prior to FACS analysis. For two-color FACS analysis, cells were first stained with the indicated biotinylated mAbs. Following washing, cells were then stained with streptavidin-PE (Calbiochem, La Jolla, CA) and FITC conjugated anti-CD13 mAb or FITC conjugated UEA-1, as indicated. HUVEC were distinguished from Jurkat cells in two-color FACS analysis by positive staining with anti-CD13 mAb or UEA-1, a lectin that selectively binds endothelial cells (43). Fluorescence intensity was measured on a FACScan cytofluorograph with the Consort-30 (Becton-Dickinson, Mountainview, CA). Mean fluorescence

intensity (MFI) refers to values normalized to the log scale as calculated by the Consort 30 software.

## Characterization of endothelial cell CD40 expression in situ.

10 Frozen sections of normal spleen, thyroid, skin, muscle, kidney, lung or umbilical cord were studied for CD40 expression, as previously described (38). Immunohistologic analysis was performed with the indicated mAbs and reactivity detected using Vector ABC Elite kit and 3-amino-9-ethylcarbazole (AEC) (Vector Laboratories, Burlingame, CA) according to manufacture's instructions. Control frozen sections were stained with appropriate concentrations of mouse IgG (Sigma).

### 20 Results

In situ and in vitro characterization of endothelial cell CD40 expression.

The first series of experiments were performed to determine normal endothelial cells express CD40 25 Therefore, frozen sections obtained from normal spleen, thyroid, skin, muscle, kidney, lung or umbilical cord were stained with anti-CD40 mAb or control mouse endothelial cell reactivity noted. Additional controls included staining with anti-CD34 mAb (reactive with 30 hematopoietic stem cells and endothelial cells (44)) or anti-CD21 mAb (reactive with B cell cells and epithelial cells (17)). Endothelial cells from all tissues studied express CD40 in situ. Figures 9-11 demonstrate representative CD40 staining of endothelial cells in normal 35 skin (figure 9), muscle (figure 10) and spleen (figure 11). The pattern of endothelial reactivity was similar to that seen with anti-CD34 mAb (figures 9 and 10). In contrast. endothelial cells did not react with anti-CD21 mAb (figures 9 and 10) or mouse IgG (figures 9-11).

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To further explore endothelial cell CD40 expression and 5 function in vitro it was next asked if cultured human umbilical vein endothelial cells (HUVEC) also express CD40. HUVEC were isolated, grown to confluence and CD40 expression determined by FACS analysis following trypsinization. cells morphologically resembled endothelial cells 10 phenotypic analysis demonstrated that the cells were CD13\* and reactive with UEA-1, a lectin that selectively binds endothelial cells (43). In addition, the cells were CD14° CD45 MHC Class II' by FACS analysis. Therefore, these 15 cultures did not contain significant numbers contaminating non-endothelial cells. HUVEC constitutively express CD40 in vitro (figure 12). Similar results were obtained from HUVEC isolated from 15 individuals.

20 To determine if pro-inflammatory cytokines regulate endothelial cell CD40 expression, as has been shown for B cells (45), monocytes (14), thymic epithelial cells (18) and fibroblasts (19), HUVEC were cultured with rIFN-y, rIL-la, or rTNF- $\alpha$  for 48 hours. rINF- $\gamma$ , in contrast to rIL-1 $\alpha$  or 25 rTNF- $\alpha$ , induces 2-3 fold increase in HUVEC CD40 expression (table 2). Together, these studies demonstrate that endothelial cells from normal tissue express CD40 in situ and in vitro and that rIFN-y upregulates endothelial cell CD40 expression in vitro.

Effect of CD40L-CD40 interactions on HUVEC CD54, CD62E and CD106 expression.

Activated endothelial cells express cell surface molecules, such as CD54, CD62E and CD106 that play important roles in mediating intercellular adhesive interactions (1, 2). Interestingly, ligation of CD40 on B cells (46) or fibroblasts (19) induces the upregulation of adhesion molecules. Therefore, it was next asked if CD40L-CD40 interactions effect the expression of CD54, CD62E or CD106

5 expression on HUVEC in vitro as determined by two-color FACS analysis. HUVEC were cultured with CD40L Jurkat D1.1 cells or CD40L Jurkat B2.7 cells. Where indicated, Jurkat D1.1 cells were pretreated with anti-CD40L mAb 5C8 or control mAb prior to the addition to HUVEC. As a positive control, 10 HUVEC were also cultured with rIL-la. CD40L Jurkat D1.1 cells, but not CD40L Jurkat B2.7 cells, induce CD54, CD62E and CD106 upregulation on HUVEC (figures 13 and 14). effect of D1.1 cells is inhibited by anti-CD40L mAb 5C8 but not by an isotype control mAb (figures 13 and 14). 15 studies strongly suggest that CD40L-CD40 interactions upregulate CD54, CD62E and CD106 expression on HUVEC.

## Effect of $CD40L^{\star}$ 293 kidney cell transfectants on HUVEC CD54, CD62E and CD106 expression.

To determine if CD40L mediated signals were sufficient, in 20 the absence of additional lymphoid specific interactions, to upregulate endothelial cell adhesion molecules, HUVEC were cultured with stably transfected CD40L\* 293 kidney cells or control CD8 293 transfectants. As a positive control, 25 HUVEC were also cultured with CD40L\* D1.1 cells. Similar to CD40L D1.1 cells, CD40L 293 kidney cell transfectants upregulate CD54, CD62E and CD106 expression on HUVEC (figure 15). Control 293 CD8 transfectants have no effect on HUVEC CD54, CD62E or CD106 expression. Together, these studies demonstrate that CD40L-CD40 interactions are sufficient to 30 upregulate these adhesion molecules on HUVEC in vitro.

# Analysis of the kinetics of CD40L mediated HUVEC CD54, CD62E and CD106 upregulation.

The kinetics of CD54, CD62E or CD106 upregulation by rIL-1α or rTNF-α in vitro has been well established (1, 2). CD54 and CD106 are upregulated 6 hours following activation and expression persist for greater than 24 hours. In contrast, CD62E expression peaks 6 hours following activation and

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returns to baseline (no expression) by 24 hours. next series of experiments the kinetics of CD40L induced HUVEC CD54, CD62E or CD106 upregulation were determined. HUVEC were cultured with CD40L D1.1 cells or CD40L B2.7 cells and analyzed at various time points for CD54, CD62E or 10 CD106 expression. Following culture with CD40L\* D1.1 cells, HUVEC CD54 or CD106 expression was upregulated by 6 hours and persisted in expression for greater than 24 hours (figure 16). In contrast, CD40L induced CD62E expression peaked by 6 hours and returned to baseline by 24 hours 15 (figure 16). Therefore, the kinetics of CD40L, rTNF-α or rIL-1 $\alpha$  mediated upregulation of HUVEC CD54, CD62E or CD106 are similar.

## Determining if CD40L-CD40 interactions upregulate CD80, CD86 or MHC Class II expression on HUVEC.

Activated endothelial cells are competent to express MHC Class II molecules and deliver costimulatory signals to T cells (10, 47-49). Ligation of CD40 on B cells or dendritic cells upregulates MHC Class II expression, as well as, the expression of the costimulatory molecules CD80 and CD86 (36, 37, 50-52). Therefore the next series of experiments determined if CD40L-CD40 interactions similarly upregulates MHC Class II, CD80 or CD86 expression on HUVEC. cultured with CD40L D1.1 cells or CD40L B2.7 cells for 24 or 48 hours and CD80, CD86 and MHC Class II expression determined by two-color FACS analysis. As a positive control for the effect of HUVEC CD40 ligation, CD54 expression was also determined. In addition, HUVEC were also cultured with rIFN-y as a control for MHC Class II upregulation. As a positive control for CD40L mediated CD80, CD86 and MHC Class II upregulation, D1.1 cells were cultured with Ramos 2G6 B cells (38-39). In contrast to the effects of CD40 ligation on B cells or dendritic cells, CD40L-CD40 interactions do not upregulate MHC Class II, CD80

or CD86 expression on HUVEC (table 3).

#### Discussion

CD40 is a cell surface molecule constitutively expressed on a variety of cells, including B cells (12, 13), monocytes 10 (14), dendritic cells (15), epithelial cells (17, 18), basophils (16) and fibroblasts (19). The counter-receptor for CD40 is CD40L, a 30-33 kDa activation-induced, transiently expressed CD4 T cell surface molecule (20-25). It is shown that endothelial cells in spleen, thyroid, skin, 15 muscle, kidney, lung or umbilical cord express CD40 in situ. This finding is consistent with a previous report that endothelial cells in rheumatoid arthritis synovial membrane express CD40 (11). In addition, human umbilical vein endothelial cells (HUVEC) express CD40 in vitro. Most 20 importantly, CD40 expression on endothelial cells functionally significant because CD40L\* Jurkat T cells or CD40L 293 kidney cell transfectants, but not control cells, upregulate the expression of intercellular adhesion molecules CD54 (ICAM-1), CD62E (E-selectin) and CD106 (VCAM-25 1) on HUVEC. The results disclosed herein demonstrate that endothelial cells express CD40 and CD40L-CD40 interactions induce endothelial cell activation in vitro.

Endothelial cells play central roles in inflammatory 30 responses in part by expressing CD54, CD62E and CD106 (1, These adhesion molecules interact with specific cell surface receptors on leukocytes and promote transmigration of inflammatory cells across the endothelial cell barrier. The expression of these particular 35 endothelial cell surface molecules are tightly regulated (1, Resting endothelial cells express low levels of CD54 and minimal or no CD62E or CD106. However, endothelial cells upregulate CD54, CD62E and CD106 expression following activation with IL-1 or TNF. These findings demonstrate a

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means by which activated CD4 T cells upregulate endothelial cell adhesion molecules by direct cell-cell contact.

Because CD40L expression is also tightly regulated, it is likely that CD40L-CD40 interactions occur during Ag driven immune responses. In this regard, in vitro studies demonstrate that resting CD4 T cells do not express detectable CD40L (20-22, 25, 53). However, CD40L is transiently expressed on activated CD4\* T cells in vitro; peak expression is seen 6 hours following activation and levels return to baseline (no expression) by 24-48 hours (20, 21, 53). CD40L is also rapidly down-modulated by CD40 expressing cells in a process that is at least partly due to receptor-mediated endocytosis (54). In vivo, expression is normally restricted to CD4\* T cells in secondary lymphoid tissue (38), the site of MHC restricted, Ag specific T-B interactions. However, immunohistologic studies of rheumatoid arthritis synovial membrane or psoriatic plaques demonstrates the presence of CD40L\*CD4\* T These studies suggest that APCs at sites of inflammation induce infiltrating CD4\* T cell to express CD40L. CD40L\*CD4\* T cells then play roles in augmenting the inflammatory process by interacting with CD40\* endothelial The functional consequences of this interaction enable further adhesion and transmigration of immune cells at sites of inflammation.

The fact that CD40 ligation regulates the expression of endothelial cell surface adhesion molecules is consistent with a general role for CD40 signalling in regulating the expression and/or function of adhesion molecules on a variety of cells. In this regard, it has been shown that CD40L mediated signals induce CD54 and CD106 upregulation on fibroblasts cultured from synovial membrane (19). CD40 ligation also upregulates CD54 expression on B cells (46)

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and induces CD54 dependent homoaggregation of B cells (55). Interestingly, pretreatment of B cells with anti-CD40 mAb augments heterotypic interactions of B cells with activated endothelial cells in vitro in a manner dependent on CD49d (VLA-4)/CD106 interactions (56). Because CD40 ligation did 10 not upregulate B cell CD49d expression, it was hypothesized that CD40 mediated signals induced CD49d activation.

CD40 ligation on B cells or dendritic cells also upregulates expression of MHC Class II, as well as, the costimulatory 15 molecules CD80 and CD86 (36, 37, 50-52). Interestingly, endothelial cells stimulated with rIFN-y are competent to express MHC Class II in vitro (57) and endothelial cells in situ within inflammatory tissue can express MHC Class II (10, 58-60). Moreover, endothelial cells are competent to present Ag to T cells in vitro and deliver appropriate costimulatory signals to T cells required for production and proliferation (10, 47-49).

However, it is shown here that CD40L-CD40 interactions do not upregulate MHC Class II, CD80 or CD86 expression on HUVEC in vitro. This finding is consistent with previous studies suggesting that human endothelial cells do not The costimulatory molecules express CD80 (47. 61). expressed on endothelial cells are not precisely known. Work by Pober and colleagues demonstrate that blocking CD2-(LFA-3) CD54 interactions inhibits the ability endothelial cells to induce allogenic T cell proliferation (47, 48). However, it is unclear if CD2-CD58 interactions enhance intercellular adhesiveness and/or costimulatory signals to T cells. It will be of interest to determine if CD40L mediated signals modulate the capacity of endothelial cells to activate T cells.

Finally, endothelial cells are activated in a variety of

diseases mediated by CD4 T cells. For example, endothelial 5 surface adhesion molecules are upregulated rheumatoid arthritis (62), scleroderma (63) transplant rejection (64). In addition, CD4 T cells play roles in atherosclerosis (65) and accelerated 10 atherosclerosis associated with transplantation (60). precise mechanistic role of CD40L mediated interactions with endothelial cells in these diseases is not known. an antibody to CD40L, MR1, inhibits murine models of diseases mediated by CD4 T cells and/or inflammatory cell 15 infiltrates. For example, MR1 prevents the synovial lining cell hypertrophy and cellular infiltrate associated with collagen-induce arthritis, a murine model of rheumatoid arthritis (66). Moreover, MR1 inhibits a murine model of multiple sclerosis (EAE) and inhibits allograft rejection 20 (67).Blocking CD40L dependent interactions endothelial cells and/or fibroblasts mediates, in part, these effects of MR1. The results disclosed herein suggest that CD40L-CD40 interactions on the surface of endothelial cells play immunopathogenic roles in inflammatory diseases.

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TABLE 2

	HUVEC Expression				
Stimuli	CD40 (MFI)	CD54 (MFI)			
Media	17	22			
rINF-y	42	44			
rIL-la	24	51			
rTNF-α	22	54			

Table 2 Legend. Effect of cytokines on HUVEC CD40 expression. Shown is the mean fluorescence intensity (MFI) of CD40 or CD54 expression on HUVEC cultured in the presence or absence of rIFN- $\gamma$  (1000 U/ml), rIL-1 $\alpha$  (10 pg/ml) or rTNF- $\alpha$  (200 U/ml) for 48 hours. CD40 or CD54 MFI was determined by FACS analysis and background staining of control mAb is subtracted for each value. Similar results were obtained in 2 additional experiments with different HUVEC lines.

TABLE 3

	HUVEC Expression (MFI)				Ramos Expression (MFI)			
Conditions	CD54	CD80	CD86	MHC II	CD54	CD80	CD86	MHC II
Media	8	0	1	0	22	0	7	128
D1.1	78	0	0	0	71	8	13	223
B2.7	23	0	1	1	25	1	7	127
rIFN-y	16	0	0	97	ND	ND	ND	ND

Table 3 Legend. Effect of CD40L-CD40 interactions on HUVEC MHC Class II, CD80 and CD86 expression. the mean fluorescence intensity of HUVEC CD54, CD80, CD86 or MHC Class II expression following culture with media, rIFN-y (1000 U/ml), CD40L Jurkat D1.1 cells or CD40L B2.7 cells for 48 hours. In a parallel experiment, the CD40L responsive Ramos 2G6 B cell line (38-39) was cultured with media, CD40L Jurkat D1.1 cells or CD40L B2.7 cells for 24 hours. HUVEC or Ramos 2G6 MHC Class II, CD54, CD80 and CD86 expresssion was determined by two-color FACS analysis. Background staining of control subtracted for each value. Shown representative of 3 similar experiments with different HUVEC lines. ND= not done.

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# SEQUENCE LISTING

	(1) GENERA	L INFORMATION:
10	(i) A	PPLICANTS: Yellin, Michael J. Lederman, Seth Chess, Leonard Karpusas, Mihail N. Thomas, David W.
15	(ii) T	ITLE OF INVENTION: THERAPEUTIC APPLICATIONS FOR THE ANTI-T-BAM (CD40-L) MONOCLONAL ANTIBODY 508
20	(iii) N	UMBER OF SEQUENCES: 1
25		ORRESPONDENCE ADDRESS:  (A) ADDRESSEE: Cooper & Dunham LLP  (B) STREET: 1185 Avenue of the Americas  (C) CITY: New York  (D) STATE: New York  (E) COUNTRY: USA  (F) ZIP: 10036
30 35		OMPUTER READABLE FORM:  (A) MEDIUM TYPE: Floppy disk  (B) COMPUTER: IBM PC compatible  (C) OPERATING SYSTEM: PC-DOS/MS-DOS  (D) SOFTWARE: PatentIn Release #1.0, Version  #1.30
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5	(2)	INF	ORMA	TION	FOR	SEQ	ID :	NO:1	:				•	
10	<ul> <li>(i) SEQUENCE CHARACTERISTICS:</li> <li>(A) LENGTH: 146 amino acids</li> <li>(B) TYPE: amino acid</li> <li>(D) TOPOLOGY: linear</li> </ul>													
		(ii	) MO	LECU:	LE T	YPE:	pro	tein						
15	(iii) HYPOTHETICAL: NO													
	20 (xi) SEQUENCE DESCRIPTION: SEQ ID NO:1:													
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	Gly 1	Asp	Gln	Asn	Pro 5	Gln	Ile	Ala	Ala	His 10	Val	Ile	Ser	Glu
25	Ala 15	Ser	Ser	Lys	Thr	Thr 20	Ser	Val	Leu	Gln	Trp 25	Ala	Glu	Lys
30	Gly	Tyr 30	Tyr	Thr	Met	Ser	Asn 35	Asn	Leu	Val	Thr	Leu 40	Glu	Asn
30	Gly	Lys	Gln 45	Leu	Thr	Val	Lys	Arg 50	Gln	Gly	Leu	Tyr	Tyr 55	Ile
35	Tyr	Ala	Gln	Val 60	Thr	Phe	Cys	Ser	Asn 65	Arg	Glu	Ala	Ser	Ser 70
	Gln	Ala	Pro	Phe	Ile 75	Ala	Ser	Leu	Cys	Leu 80	Lys	Ser	Pro	Gly
40	Arg 85	Phe	Glu	Arg	Ile	Leu 90	Leu	Arg	Ala	Ala	Asn 95	Thr	His	Ser
4.5	Ser	Ala 100	Lys	Pro	Cys	Gly	Gln 105	Gln	Ser	Ile	His	Leu 110	Gly	Gly
45	Val	Phe	Glu 115	Leu	Gln	Pro	Gly	Ala 120	Ser	Val	Phe	Val	Asn 125	Val
50	Thr	Asp	Pro	Ser 130	Gln	Val	Ser	His	Gly 135	Thr	Gly	Phe	Thr	Ser 40
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### What is claimed is:

- A method of inhibiting activation by CD40 ligand of cells bearing CD40 on the cell surface, other than
   B cells, comprising contacting the cells with an agent capable of inhibiting interaction between CD40 ligand and the cells, in an amount effective to inhibit activation of the cells.
- The method of claim 1, wherein the CD40-bearing cells are selected from the group consisting of fibroblasts, endothelial cells, epithelial cells, T cells, basophils, macrophages, Reed-Steinberg cells, and dendritic cells.

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- 3. The method of claim 2, wherein the epithelial cells are keratinocytes.
- 4. The method of claim 1, wherein the agent inhibits binding of CD40 ligand to CD40 on the cells.
  - 5. The method of claim 1, wherein the agent is a protein.
- 30 6. The method of claim 5, wherein the protein comprises an antibody or portion thereof.
  - 7. The method of claim 6, wherein the antibody is a monoclonal antibody.

- 8. The method of claim 7, wherein the monoclonal antibody is a chimeric antibody.
- 9. The method of claim 7, wherein the monoclonal antibody is a humanized antibody.

- 5 10. The method of claim 7, wherein the monoclonal antibody is a primatized antibody.
- 11. The method of claim 6, wherein the portion of the antibody comprises a complementarity determining region or variable region of a light or heavy chain.
  - 12. The method of claim 6, wherein the portion of the antibody comprises a complementarity determining region or a variable region.

- 13. The method of claim 12, wherein the portion of the antibody comprises a Fab, or a single chain antibody.
- 20 The method of claim 5, wherein the protein comprises 14. soluble extracellular region of CD40 ligand, or variants thereof including conservative substituents, or portion thereof; or soluble extracellular region of CD40, or variants thereof 25 including conservative substituents, or portion thereof.
- 15. The method of claim 14, wherein the soluble extracellular region of CD40 ligand or CD40 is a monomer.
  - 16. The method of claim 14, wherein the soluble extracellular region of CD40 is an oligomer.
- 35 17. The method of claim 14, wherein the protein comprising soluble extracellular region of CD40 or portion thereof further comprises an Fc region fused to the extracellular region of CD40 or portion thereof.

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18. The method of claim 17, wherein the Fc region is

- 5 capable of binding to protein A or protein G.
  - 19. The method of claim 17, wherein the Fc region comprises IgG, IgA, IgM, IgD, or IgE, or subclasses thereof.

- 20 The method of claim 19, wherein: the IgG is IgG<sub>1</sub>, IgG<sub>2</sub>, IgG<sub>3</sub>, or IgG<sub>4</sub>; or the IgA is IgA<sub>1</sub> or IgA<sub>2</sub>.
- 15 21. The method of claim 1, wherein the agent specifically binds to the antigen to which monoclonal antibody 5c8 (ATCC Accession No. HB 10916) specifically binds.
- 20 22. The method of claim 21, wherein the agent is an antibody.
- 23. The method of claim 22, wherein the antibody is monoclonal antibody 5c8 (ATCC Accession No. HB 10916).
  - 24. The method of claim 1, wherein the agent is a small molecule.
- 30 25. The method of claim 1, wherein the agent specifically binds to CD40 on the cell surface.
  - 26. The method of claim 25, wherein the agent is a protein.

- 27. The method of claim 26, wherein the protein is an antibody.
- 28. The method of claim 27, wherein the antibody is a monoclonal antibody.

- 5 29. The method of claim 28, wherein the monoclonal antibody is chimeric, humanized, or primatized.
  - 30. The method of claim 26, wherein the protein comprises the extracellular region of CD40 ligand.
  - 31. The method of claim 1, wherein the agent is nonprotein.
- 32. The method of claim 1, wherein the agent is selected from a library of known agents.
  - 33. The method of claim 1, wherein the agent is modified from a known agent.
- 20 34. The method of claim 33, wherein the modified agent is designed by structure optimization of a lead inhibitory agent based on a three-dimensional structure of a complex of soluble extracellular region of CD40 ligand or portion thereof with the lead inhibitory agent.
  - 35. The method of claim 1, wherein the agent is selected by a screening method, which comprises:
- 30 isolating a sample of cells;

culturing the sample under conditions permitting activation of CD40-bearing cells;

ontacting the sample with cells expressing a protein which is specifically recognized by monoclonal antibody 5c8 produced by the hybridoma having ATCC Accession No. HB 10916, or with a protein which is specifically recognized by monoclonal antibody 5c8 produced by the hybridoma having ATCC Accession No. HB 10916, effective to

### 5 activate the CD40-bearing cells;

contacting the sample with an amount of the agent effective to inhibit activation of the CD40-bearing cells if the agent is capable of inhibiting activation of the CD40-bearing cells; and

determining whether the cells expressing the protein which is specifically recognized by monoclonal antibody 5c8 produced by the hybridoma having ATCC Accession No. HB 10916, or with the protein which is specifically recognized by monoclonal antibody 5c8 produced by the hybridoma having ATCC Accession No. HB 10916, activate the CD40-bearing cells in the presence of the agent.

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- 36. The method of claim 35, wherein the agent is selected from a library of known agents.
- 25 37. The method of claim 36, wherein the known agents are nonprotein agents.
- 38. A method of inhibiting activation by CD40 ligand of cells bearing CD40 on the cell surface, other than B cells, in a subject, comprising administering to the subject an agent capable of inhibiting interaction between CD40 ligand and the cells, in an amount effective to inhibit activation of the cells in the subject.

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39. The method of claim 38, wherein the CD40-bearing cells are selected from the group consisting of fibroblasts, endothelial cells, epithelial cells, T cells, basophils, macrophages, Reed-Steinberg cells, and dendritic cells.

- 5 40. The method of claim 39, wherein the epithelial cells are keratinocytes.
  - 41. The method of claim 38, wherein the agent inhibits binding of CD40 ligand to CD40 on the cells.

- 42. The method of claim 38, wherein the agent is a protein.
- 43. The method of claim 42, wherein the protein comprises an antibody or portion thereof.
  - 44. The method of claim 43, wherein the antibody is a monoclonal antibody.
- 20 45. The method of claim 43, wherein the monoclonal antibody is a chimeric antibody.
  - 46. The method of claim 44, wherein the monoclonal antibody is a humanized antibody.

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- 47. The method of claim 44, wherein the monoclonal antibody is a primatized antibody.
- 48. The method of claim 43, wherein the portion of the antibody comprises a complementarity determining region or variable region of a light or heavy chain.
- 49. The method of claim 43, wherein the portion of the antibody comprises a complementarity determining region or a variable region.
  - 50. The method of claim 49, wherein the portion of the antibody comprises a Fab, or a single chain antibody.

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51. The method of claim 38, wherein the agent

- specifically binds to the antigen to which monoclonal antibody 5c8 (ATCC Accession No. HB 10916) specifically binds.
- 52 The method of claim 51, wherein the agent is an antibody.
  - 53. The method of claim 52, wherein the antibody is monoclonal antibody 5c8 (ATCC Accession No. HB 10916).

- 54. The method of claim 38, wherein the subject is a mammal.
- 55. The method of claim 54, wherein the mammalian subject is a human.
  - 56. The method of claim 54, wherein the mammalian subject is a rodent.
- 57. The method of claim 38, wherein the protein comprises soluble extracellular region of CD40 ligand, or variants thereof including conservative substituents, or portion thereof; or soluble extracellular region of CD40, or variants thereof including conservative substituents, or portion

thereof.

- 58. The method of claim 57, wherein the soluble extracellular region of CD40 ligand or CD40 is a monomer.
  - 59. The method of claim 57, wherein the soluble extracellular region of CD40 is an oligomer.
- 40 60. The method of claim 57, wherein the protein comprising soluble extracellular region of CD40 or

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- portion thereof further comprises an Fc region fused to the extracellular region of CD40 or portion thereof.
- 61. The method of claim 60, wherein the Fc region is capable of binding to protein A or protein G.
  - 62. The method of claim 60, wherein the Fc region comprises IgG, IgA, IgM, IgD, or IgE, or subclasses thereof.
- 63. The method of claim 62, wherein:
  the IgG is IgG1, IgG2, IgG3, or IgG4; or
  the IgA is IgA1 or IgA2.
- 20 64. The method of claim 38, wherein the agent is a small molecule.
  - 65. The method of claim 38, wherein the agent specifically binds to CD40 on the cell surface.
  - 66. The method of claim 65, wherein the agent is a protein.
- 67. The method of claim 66, wherein the protein is an antibody.
  - 68. The method of claim 67, wherein the antibody is a monoclonal antibody.
- 35 69. The method of claim 68, wherein the monoclonal antibody is chimeric, humanized, or primatized.
  - 70. The method of claim 66, wherein the protein comprises the extracellular region of CD40 ligand.
  - 71. The method of claim 38, wherein the agent is

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- 5 nonprotein.
  - 72. The method of claim 38, wherein the agent is selected from a library of known agents.
- 10 73. The method of claim 38, wherein the agent is modified from a known agent.
  - 74. The method of claim 73 wherein the modified agent is designed by structure optimization of a lead inhibitory agent based on a three-dimensional structure of a complex of soluble extracellular region of CD40 ligand or portion thereof with the lead inhibitory agent.
- 75. The method of claim 38, wherein the agent is selected by a screening method, which comprises:

isolating a sample of cells;

- culturing the sample under conditions permitting activation of CD40-bearing cells:
- contacting the sample with cells expressing a protein which is specifically recognized by monoclonal antibody 5c8 produced by the hybridoma having ATCC Accession No. HB 10916, or with a protein which is specifically recognized by monoclonal antibody 5c8 produced by the hybridoma having ATCC Accession No. HB 10916, effective to activate the CD40-bearing cells;
  - contacting the sample with an amount of the agent effective to inhibit activation of the CD40-bearing cells if the agent is capable of inhibiting activation of the CD40-bearing cells; and

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- determining whether the cells expressing the protein which is specifically recognized by monoclonal antibody 5c8 produced by the hybridoma having ATCC Accession No. HB 10916, or with the protein which is specifically recognized by monoclonal antibody 5c8 produced by the hybridoma having ATCC Accession No. HB 10916, activate the CD40-bearing cells in the presence of the agent.
- 15 76. The method of claim 75, wherein the agent is selected from a library of known agents.
  - 77. The method of claim 76, wherein the known agents are nonprotein agents.

78. A method of inhibiting an inflammatory response in a subject, comprising the method of claim 38.

- 79. A method of treating a condition dependent on CD40 ligand-induced activation of fibroblast cells in a subject, comprising the method of claim 38.
- 80. The method of claim 79, wherein the fibroblasts are synovial membrane fibroblasts, dermal fibroblasts, pulmonary fibroblasts, or liver fibroblasts.
  - 81. The method of claim 79, wherein the condition is selected from the group consisting of arthritis, scleroderma, and fibrosis.
  - 82. The method of claim 81, wherein the arthritis is rheumatoid arthritis, non-rheumatoid inflammatory arthritis, arthritis associated with Lyme disease, or osteoarthritis.
  - 83. The method of claim 81, wherein the fibrosis is

- 5 pulmonary fibrosis, hypersensitivity pulmonary fibrosis, or a pneumoconiosis.
- 84. The method of claim 83, wherein the pulmonary fibrosis is pulmonary fibrosis secondary to adult respiratory distress syndrome, drug-induced pulmonary fibrosis, idiopathic pulmonary fibrosis, or hypersensitivity pneumonitis.
- 85. The method of claim 83, wherein the pneumoconiosis is asbestosis, siliconosis, or Farmer's lung.
  - 86. The method of claim 81, wherein the fibrosis is a fibrotic disease of the liver or lung.
- 20 87. The method of claim 86, wherein the fibrotic disease of the lung is caused by rheumatoid arthritis or scleroderma.
- 88. The method of claim 86, wherein the fibrotic disease of the liver is selected from the group consisting of:

Hepatitis-C;

Hepatitis-B;

cirrhosis:

cirrhosis of the liver secondary to a toxic insult:

cirrhosis of the liver secondary to drugs; cirrhosis of the liver secondary to a viral infection; and

- cirrhosis of the liver secondary to an autoimmune disease.
  - 89. The method of claim 88, wherein the toxic insult is alcohol consumption.
  - 90. The method of claim 88, wherein the viral infection

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- is Hepatitis B, Hepatitis C, or hepatitis non-B non-C.
- 91. The method of claim 88, wherein the autoimmune disease is primary biliary cirrhosis, or Lupoid hepatitis.
  - 92. A method of treating a condition dependent on CD40 ligand-induced activation of endothelial cells in a subject, comprising the method of claim 38.
  - 93. The method of claim 92, wherein the condition is selected from the group consisting of atherosclerosis, reperfusion injury, allograft rejection, organ rejection, and chronic inflammatory autoimmune diseases.
    - 94. The method of claim 93, wherein the atherosclerosis is accelerated atherosclerosis associated with organ transplantation.
    - 95. The method of claim 93, wherein the chronic inflammatory autoimmune disease is vasculitis, rheumatoid arthritis, scleroderma, or multiple sclerosis.
    - 96. A method of treating a condition dependent on CD40 ligand-induced activation of epithelial cells in a subject, comprising the method of claim 38.
- 35 97. The method of claim 96 wherein the epithelial cells are keratinocytes, and the condition is psoriasis.
- 98. A method of inhibiting activation by CD40 ligand of myeloma cells bearing CD40 on the cell surface, comprising contacting the cells with an agent capable of inhibiting interaction between CD40

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- ligand and the cells, in an amount effective to inhibit activation of the cells.
- 99. A method of inhibiting activation by CD40 ligand of myeloma cells bearing CD40 on the cell surface, in a subject, comprising administering to the subject an agent capable of inhibiting interaction between CD40 ligand and the cells, in an amount effective to inhibit activation of the cells in the subject.
- 15 100. A method of treating a condition dependent on CD40 ligand-induced activation of myeloma cells in a subject, comprising the method of inhibiting activation by CD40 ligand of myeloma cells bearing CD40 on the cell surface of claim 99.

101. The method of claim 100, wherein the condition is multiple myeloma.

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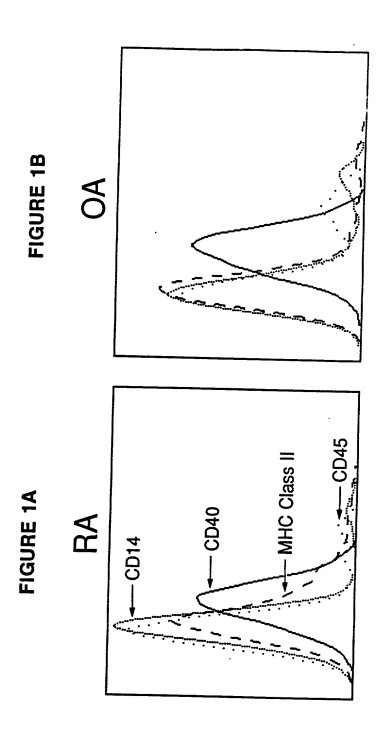
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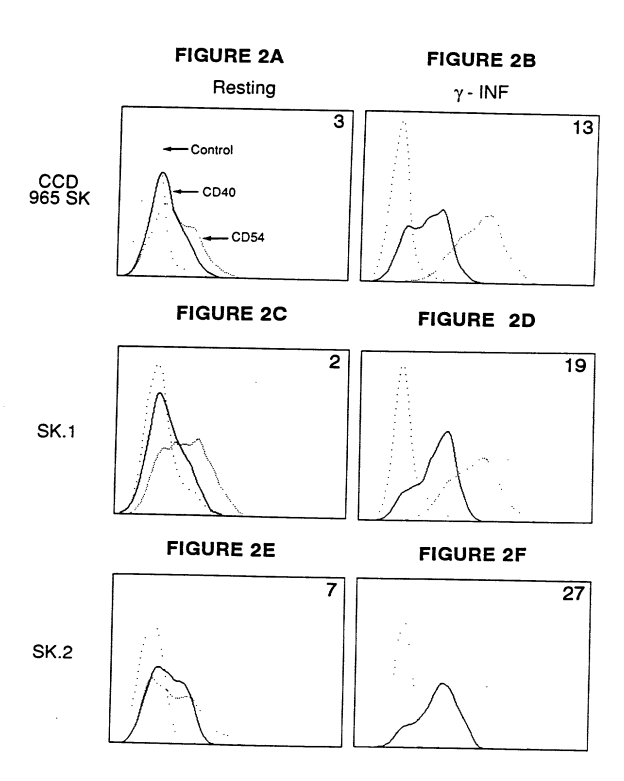
# THERAPEUTIC APPLICATIONS FOR THE ANTI-T-BAM (CD40-L) MONOCLONAL ANTIBODY 5c8

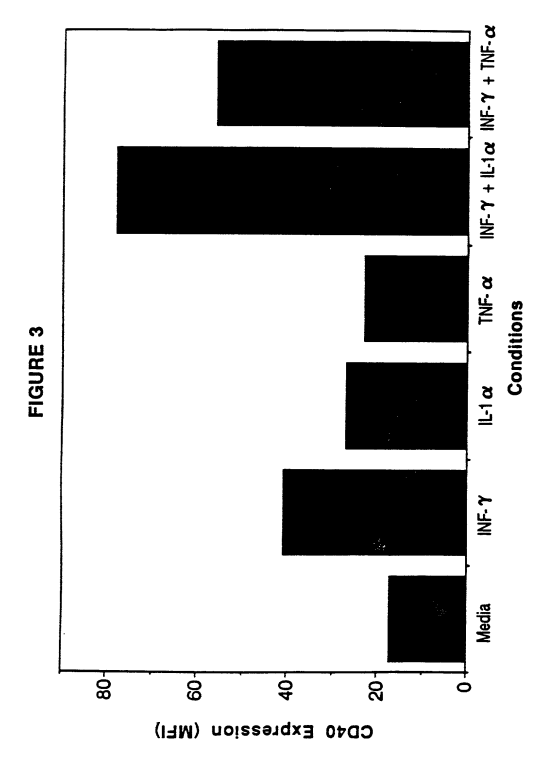
#### 10 Abstract of the Disclosure

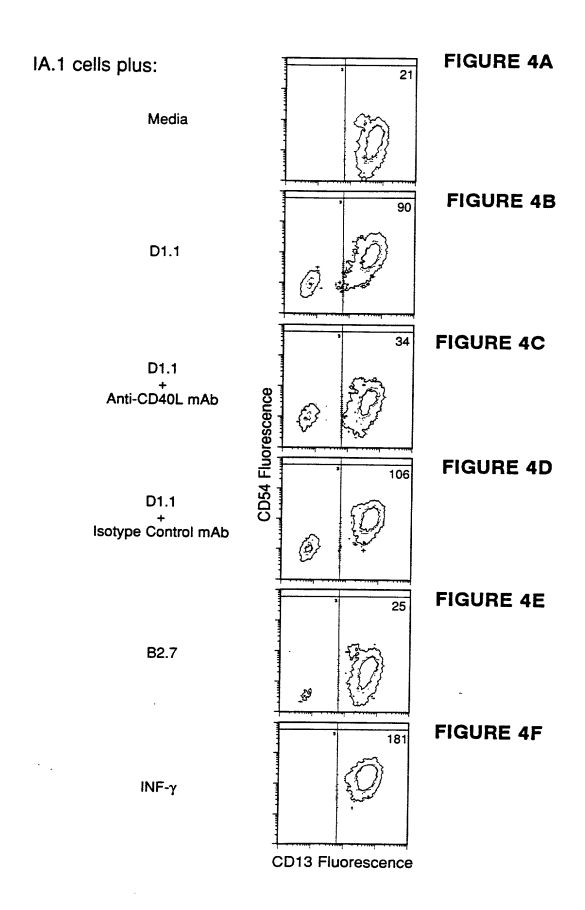
Activation of cells bearing CD40 on their cell surface by CD40 ligand is inhibited by contacting the cells with an agent capable of inhibiting interaction between CD40 ligand and the cells, in an amount effective to inhibit activation of the cells. Activation of cells bearing CD40 on their surface by CD40 ligand in a subject is inhibited by administering to the subject an agent capable of inhibiting interaction between CD40 ligand and the cells, in an amount effective to inhibit activation of the cells. Conditions dependent on CD40 ligand-induced activation of CD40-bearing cells are treated.

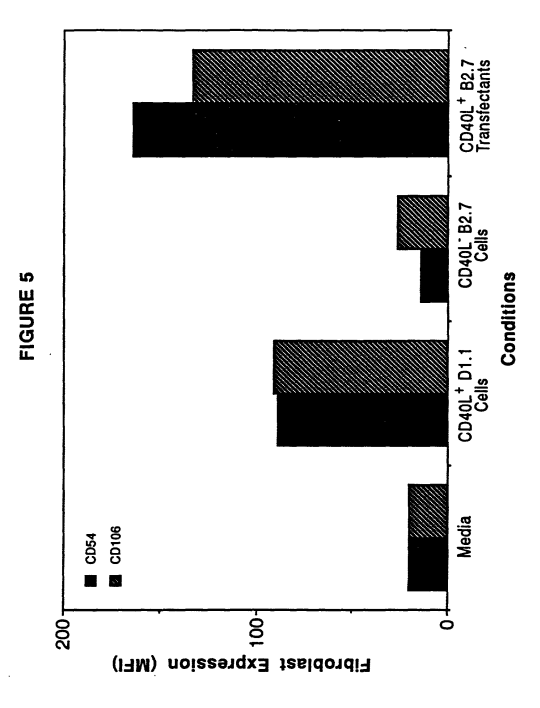


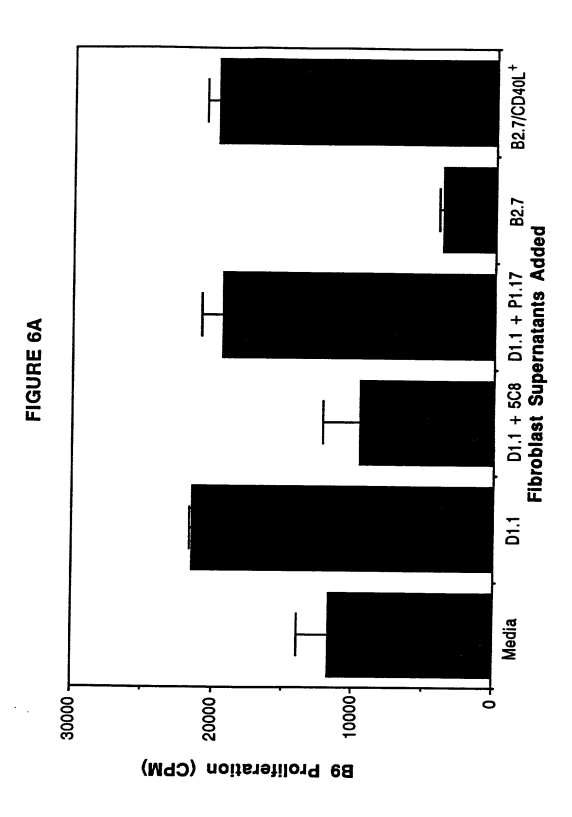


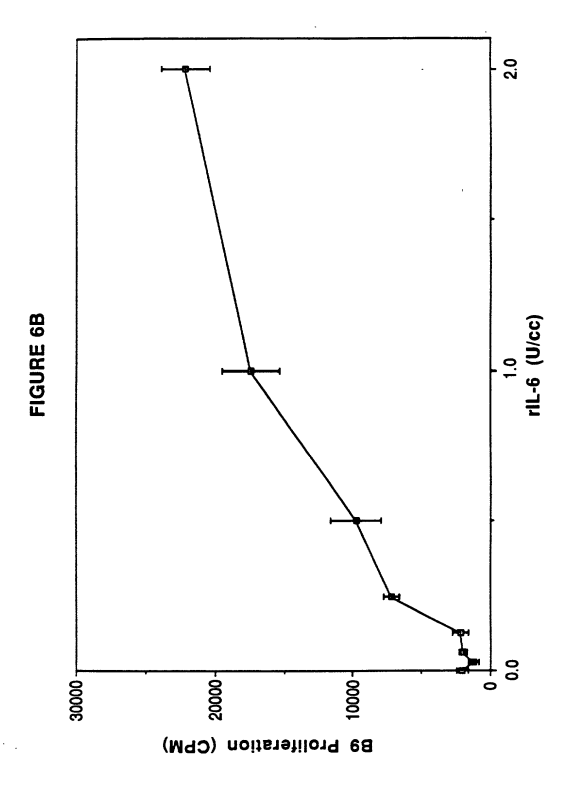


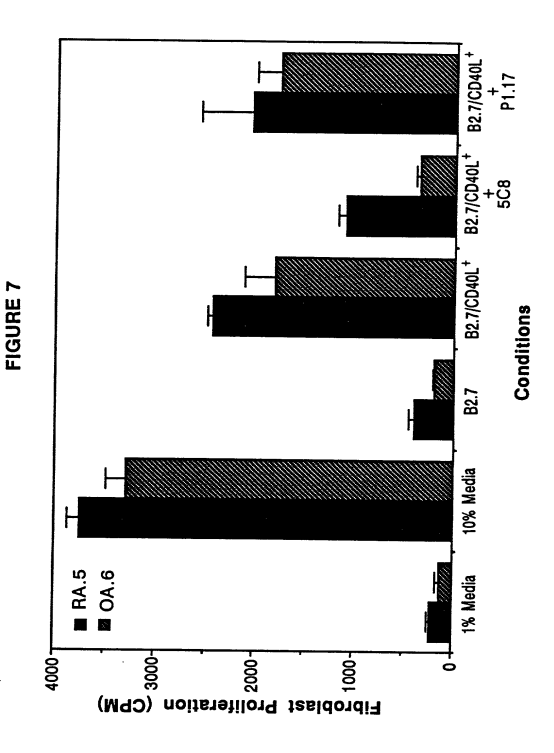












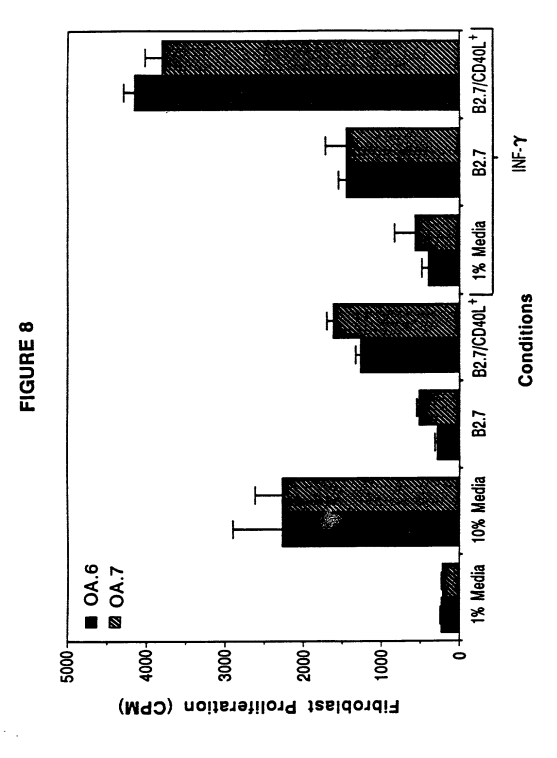


FIGURE 9A

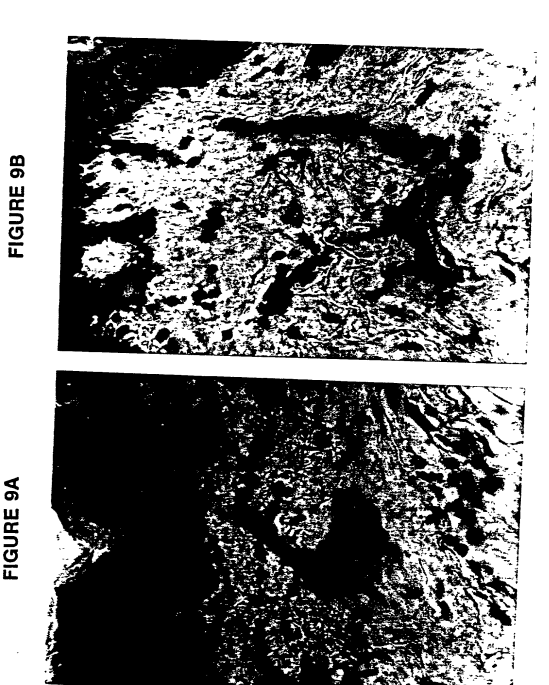
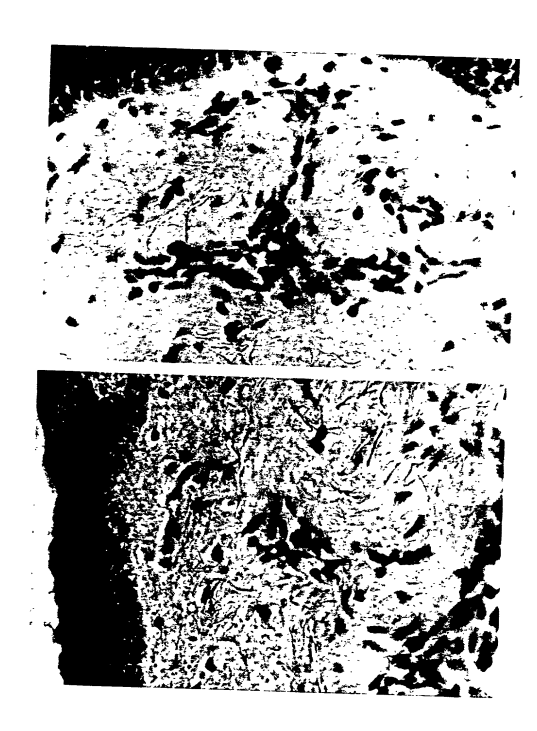
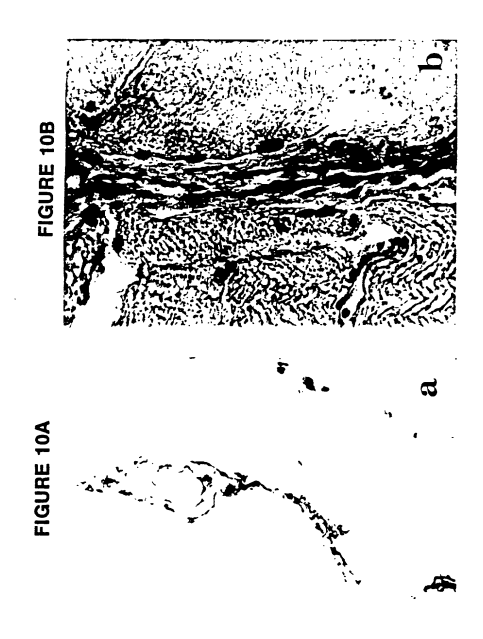
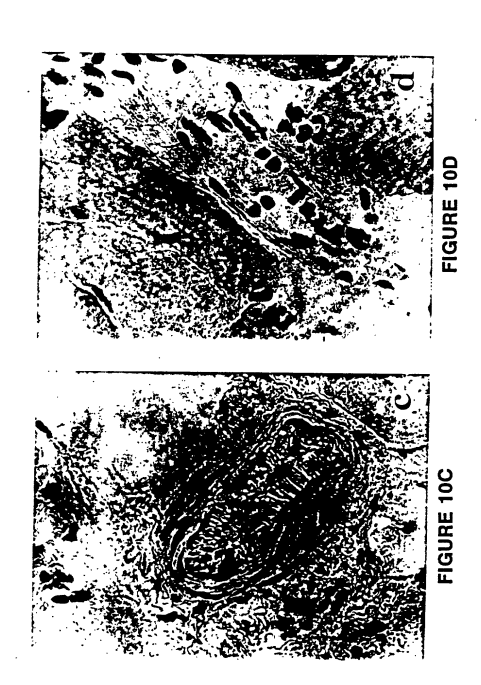


FIGURE 9D

FIGURE 9C







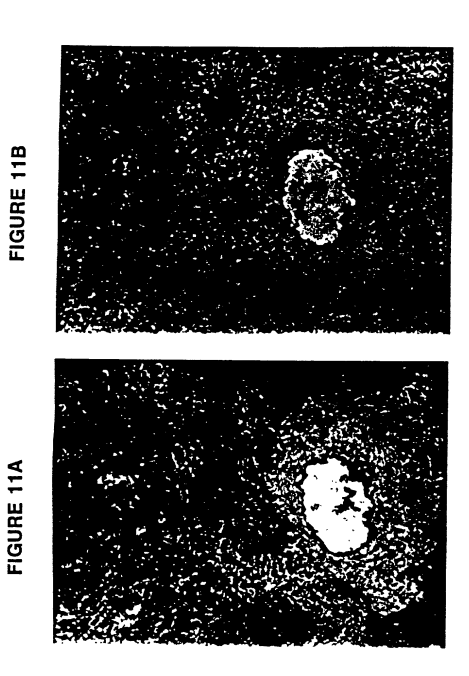
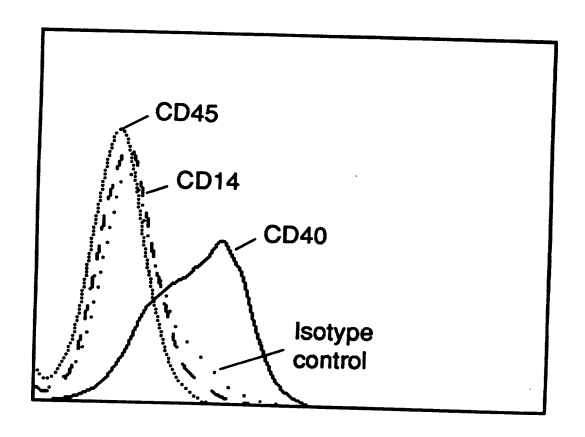
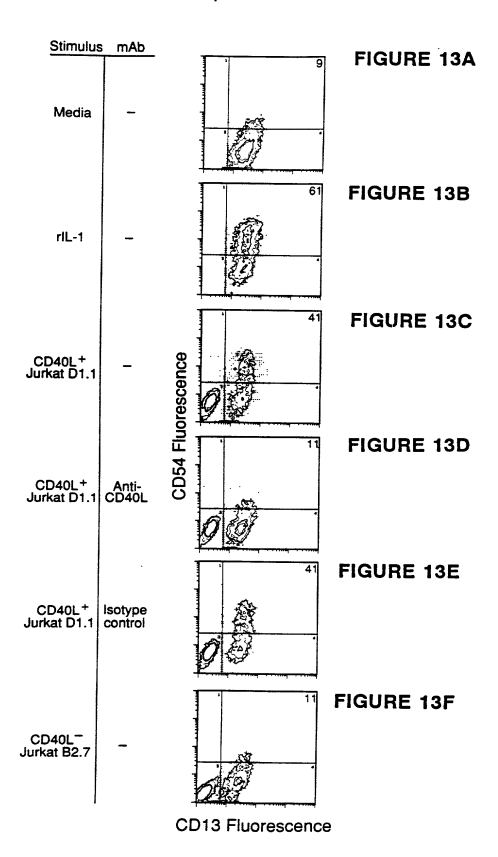
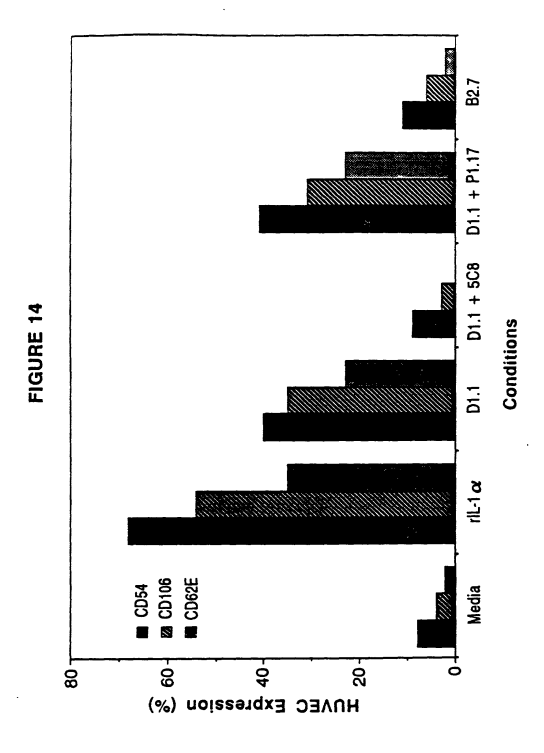


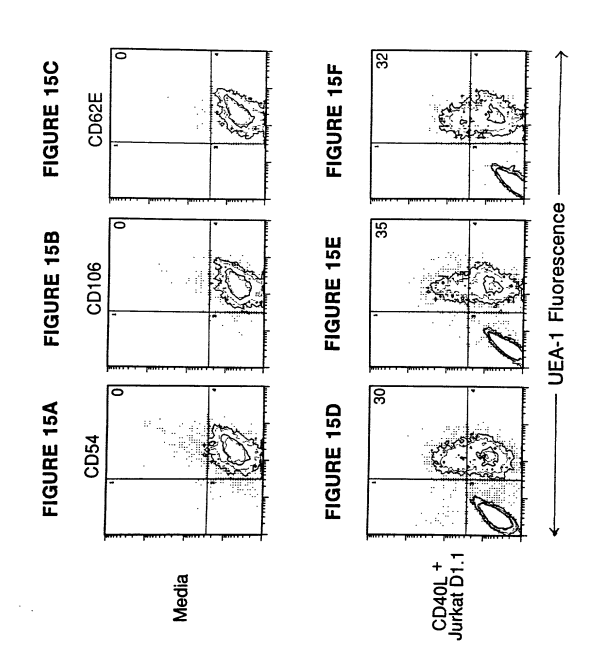
FIGURE 12

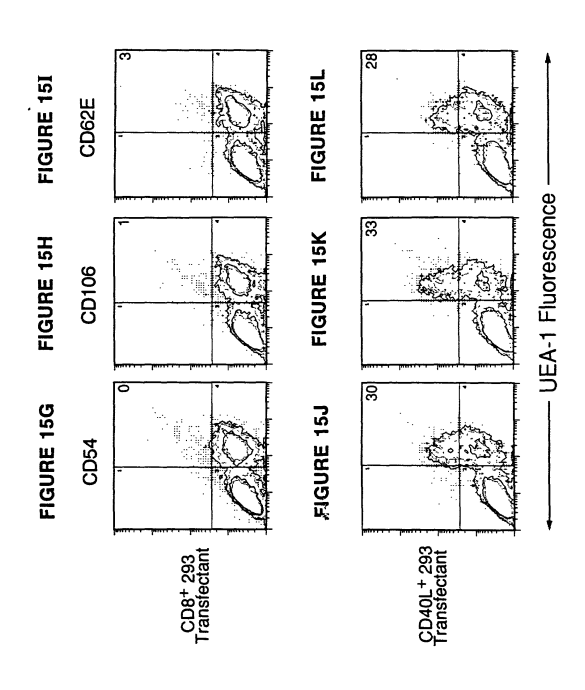


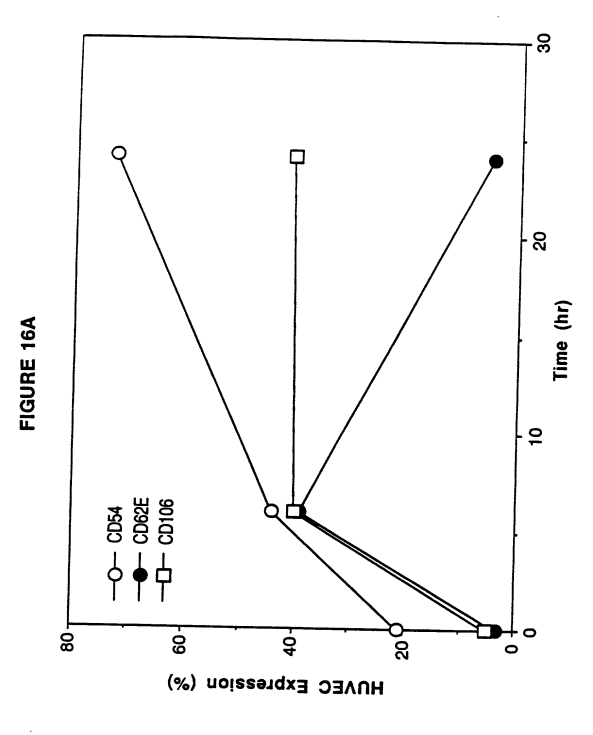
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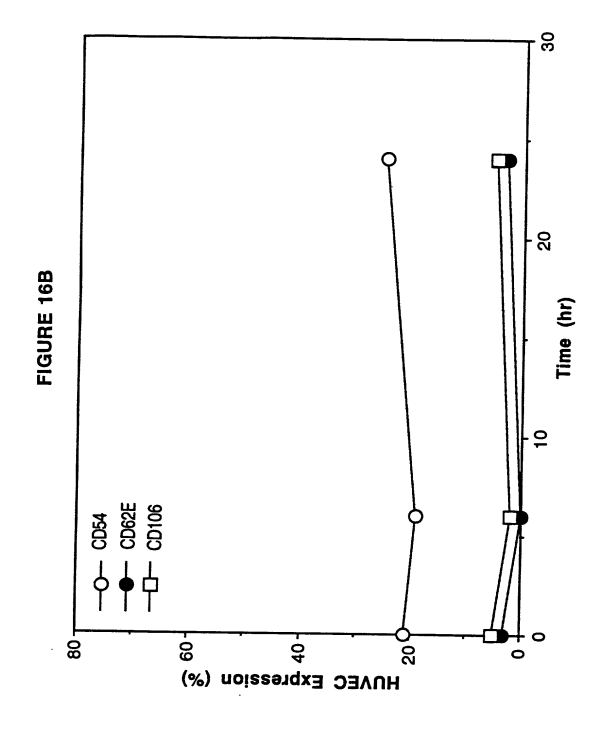












# FIGURE 17A

REM' RKS	ATC	MIC C	COORD	INATES	OF CD40L CRYSTAL STRUCTURE IN PDB FORMAT	
CRYST		1.170		.170	90.460 90.00 90.00 120.00 R3	
ATOM	1		GLY	116		,
ATOM	2			116		,
ATOM	3			116		7
ATOM	4			116		2
ATOM	5		GLY	116		2
ATOM	6		GLY	116		٠, ۵
ATOM	7		GLY	116		A
ATOM	8	N	ASP	117		
ATOM	9	H	ASP	117		A
ATOM	10	CA	ASP	117		A
ATOM	11	CB	ASP	117		Α
ATOM	12	CG	ASP	117		A
ATOM	13	OD1	ASP	117		A
ATOM	14	OD2	ASP	117		A
ATOM	15	C	ASP	117		A
ATOM	16	0	ASP	117		A
ATOM	17	N	GLN	118	-4.713 -14.090 24.379 1.00 62.72	A
ATOM	18	H	GLN	118	-4.450 -15.040 24.541 1.00 15.00	A
ATOM	19	CA	GLN	118	-4.097 -13.313 23.281 1.00 61.79	A
ATOM	20	CB	GLN	118	-2.918 -14.117 22.687 1.00 62.46	A
ATOM	21	CG	GLN	118	-3.047 -15.659 22.562 1.00 62.95	Α
ATOM	22	CD	GLN	118	-4.277 -16.118 21.790 1.00 63.26	Α
ATOM	23	OE1	GLN	118	-5.396 -16.000 22.277 1.00 63.43	A
ATOM	24	NE2	GLN	118	-4.044 -16.665 20.601 1.00 63.42	A
ATOM	25	HE21	GLN	118	-4.836 -16.715 19.975 1.00 15.00	A
ATOM	26	HE22	GLN	118	-3.151 -16.995 20.298 1.00 15.00	A
ATOM	27	C	GLN	118	-4.999 -12.841 22.128 1.00 60.59	Α
ATOM	28	0	GLN	118	-4.887 -13.379 21.052 1.00 60.79	Α
ATOM	29	N	ASN	119	-5.912 -11.901 22.445 1.00 58.61	Α
ATOM	30	H	ASN	119	-5.917 -11.600 23.389 1.00 15.00	Α
ATOM	31	CA	ASN	119	-6.689 -11.222 21.386 1.00 56.39	Α
ATOM	32	CB	ASN	119		Α
ATOM	33	CG	ASN	119	-7.652 -13.352 20.375 1.00 57.45	Α
ATOM	34	OD1		119		A
ATOM	35		ASN	119		Α
ATOM		HD21	ASN	119		A
ATOM ATOM	37	HD22	ASN	119 119		A
ATOM	38 39	0	asn asn		4 <b>-</b> 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	A
ATOM	40	N	PRO	119 120		A
ATOM	41	CD	PRO	120		A
ATOM	42	CA	PRO	120		Ą
ATOM	43	CB	PRO	120		A
ATOM	44	CG	PRO	120		A
ATOM	45	Č	PRU	120		A
ATOM	46	ŏ	PRO	120		A
ATOM	47	N	GLN	121		A
ATOM	48	Н	GLN	121		A A
ATOM	49	CA	GLN	121	4	A
ATOM	50	CB	GLN	121		A
ATOM	51	CG	GLN	121		Â
ATOM	52	CD	GLN	121		A
ATOM	53		GLN	121	• • • • • • • • • • • • • • • • • • • •	A
ATOM	54	NE2	GLN	121		Α
MOTA			GLN	121		A
ATOM			GLN	121	• •	A
ATOM	57	C	GLN	121		A
MOTA	58	0	GLN	121	-8.905 -6.097 19.834 1.00 21.41	A
ATOM	59	N	ILE	122		A

## FIGURE 17B

ATOM	60	Н	ILE	122	-7.600	-3.320	19.337	1.30 15.00	A
ATOM	61	CA	ILE.		-9.383	-3.952	18.295	1.00 20.92	A
ATOM	62	CB	ILE	122	-10.238	-2.629	18.396	1.00 22.17	A
ATOM	63	CG2		122	-11.275	-2.428	17.272	1.00 21.61	A
ATOM	64	CG1		122	-11.076	-2.744	19.668	1.00 24.13	A
ATOM	65	CD1		122	-11.751	-1.440	20.073	1.00 23.04	A
MOTA	66	С	ILE	122	-8.833	-4.108	16.895	1.00 18.96	A
ATOM	67	0	ILE	122	-8.135	-3.243	16.379	1.00 17.93	A
ATOM	68	N	ALA	123	-9.159	-5.240	16.283	1.00 14.72	А
ATOM	69	H	ALA	123	-9.599	-5.978	16.805	1.00 15.00	A
ATOM	70	CA	ALA	123	-8.656	-5.401	14.917	1.00 14.29	A
ATOM	71	CB	ALA	123	-7.176	-5.868	14.903	1.00 12.83	A
ATOM	72	C	ALA	123	-9.483	-6.315	13.985	1.00 15.66	Α
ATOM	73	0	ALA	123	-10.170	-7.261	14.323	1.00 13.58	A
ATOM	74	N	ALA	124	-9.388	-6.009	12.724	1.00 13.45	Α
ATOM	75 76	H	ALA	124	-8.894	-5.185	12.456	1.00 15.00	A
ATOM	76 77	CA	ALA	124	-10.087	-6.920	11.836	1.00 14.55	A
ATOM ATOM	78	CB	ALA ALA	124	-11.486	-6.368	11.446	1.00 11.37	A
ATOM	79	0 0	ALA	124 124	-9.271 -9.501	-7.123	10.563	1.00 13.54	A
ATOM	80	N	HIS	125	-8.501 -9.544	-6.274 -8.248	10.129 9.937	1.00 16.29	A
ATOM	81	н	HIS	125	-10.100	-8.900	10.426	1.00 11.49	A
ATOM	82	CA	HIS	125	-9.100	-8.524	8.590	1.00 15.00	A
ATOM	83	CB	HIS	125	-7.605	-8.908	8.614	1.00 11.31	A
ATOM	84	CG	HIS	125	-7.119	-9.116	7.205	1.00 7.41	A
ATOM	85		HIS	125	-6.750	-8.130	6.421	1.00 6.60	A A
ATOM	86		HIS	125	-6.708	-7.168	6.621	1.00 15.00	Ā
ATOM	87		HIS	125	-7.075	-10.291	6.456	1.00 12.36	A
ATOM	88		HIS	125	-6.670	-9.971	5.234	1.00 6.20	A
ATOM	89		HIS	125	-6.462	-8.646	5.211	1.00 4.48	A
ATOM	90	С	HIS	125	-10.024	-9.570	7.931	1.00 12.63	A
ATOM	91	0	HIS	125	-10.324	-10.650	8.383	1.00 13.14	A
ATOM	92	N	VAL	126	-10.550	-9.129	6.806	1.00 15.65	A
MOTA	93	H	VAL	126	-10.169	-8.286	6.428	1.00 15.00	A
MCTA	94	CA	VAL	126	-11.743	-9.717	6.201	1.00 14.38	Α
MOTA	95	CB	VAL	126	-12.977	-8.808	6.675	1.00 13.37	A
MOTA	96	CG1		126	-13.794	-9.722	7.379	1.00 12.60	A
MOTA	97	CG2		126	-13.449	-7.663	5.814	1.00 9.61	Α
ATOM	98	C	VAL	126	-11.502	-9.971	4.685	1.00 16.03	A
ATOM	99	0	VAL	126	-10.684	-9.297	4.074	1.00 16.42	A
ATOM	100	N	ILE	127	-12.118	-11.013	4.136	1.00 15.99	A
ATOM	101	H	ILE	127	-12.807	-11.481	4.691	1.00 15.00	A
ATOM	102	CA CB	ILE	127 127	-11.651	-11.532	2.831	1.00 14.86	A
ATOM ATOM	103 104		ILE	127	-11.414 -11.716	-13.051	3.002	1.00 17.56	A
ATOM	105		ILE	127	-11./10	-13.316	1.765	1.00 17.17	A
ATOM	106		ILE	127		-12.992	3.399 4.864	1.00 16.47 1.00 19.64	A
ATOM	107	C	ILE	127	-12.691		1.765	1.00 19.84	A
ATOM	108	Ö	ILE	127	-13.898		2.016	1.00 20.01	A A
ATOM	109	N	SER	128	-12.229		0.581	1.00 17.54	Ä
MOTA	110	Н	SER	128	-11.232		0.382	1.00 15.00	Ä
ATOM	111	CA	SER	128	-13.274		-0.437	1.00 15.55	Ä
ATOM	. 112	CB	SER	128	-12.664		-1.706	1.00 18.16	A
ATOM	113	၁၆	SER	128	-12.205		-2.574	1.00 19.90	A
ATOM	114	HG	SER	128	-11.832		-2.029	1.00 15.00	A
ATOM	115	C	SER	128	-14.295		-0.792	1.00 13.62	A
ATCM	116	0	SER	128	-14.052		-0.832	1.00 8.98	A
ATOM	117	N	GLU	129	-15.492		-1.027	1.00 13.36	Α
ATOM	118	Н	GLU	129	-15.661		-0.937	1.00 15.00	Α
ATOM	119	ΞA	GLU	129	-16.379	-12 024	-1.840	1.00 17 20	Δ

## FIGURE 17C

•												
ATOM	120	СВ	GLU	129		7.052	-13	.117	-1.021	1 00	30 ==	_
ATOM	121	ĊĠ	GLU	129		8.092		.694	-0.036	1.00		Ą
ATOM	122	CD	GLU	129		8.781		.951	0.376			A
ATOM	123	0E1		129		9.997		.932		1.00		À
ATOM	124	OE2		129		8.150		.938	0.368	1.00		Ą
ATOM	125	C	GLU	129		7.371			0.734	1.00		А
ATOM	126	Õ	GLU	129				.409	-2.809	1.00		· А
ATOM						7.972		.389	-2.553	1.00		А
ATOM	127 128	N	ALA	130		7.550		.145	-3.914	1.00		A
		H	ALA	130		7.136		.057	-3.923	1.00		A
ATOM	129	CA	ALA	130		3.379			-5.019	1.00		Α
ATOM	130	CB	ALA	130		.424		. 633	-6.208	1.00	19.66	A
ATOM	131	C	ALA	130		811		. 298	-4.570		26.86	A
ATOM	132	0	ALA	130		.519			-3.869		29.40	Α
ATOM	133	N	SER	131		198		.086	-4.968		21.70	Α
ATOM	134	H	SER	131		.515		.481	-5.410	1.00		Α
ATOM	135	CA	SER	131		. 592		.782	-4.732		20.04	Α
ATOM	136	CB	SER	131		.829		. 266	-4.787	1.00	20.65	A
ATOM	137	OG	SER	131		.182		.001	-4.435	1.00	15.24	Α
ATOM	138	HG	SER	131		.329		.069	-4.559	1.00	15.00	А
ATOM	139	C	SER	131			-10.		-5.668	1.00	17.15	Α
ATOM	140	0	SER	131		.236			-6.786	1.00	14.30	A
ATOM	141	N	SER	132		. 756			-5.187	1.00	20.15	A
ATOM	142	H	SER	132	- 23	.967	-10.	. 586	-4.209	1.00	15.00	Α
ATOM	143	CA	SER	132		.674			-6.218	1.00	21.62	A
ATOM	144	CB	SER	132		. 266			-5.893	1.00	16.00	A
ATOM	145	OG	SER	132			-12.		-4.894	1.00	23.84	A
ATOM	146	HG	SER	132		.016	-12.	944	-4.179	1.00	15.00	A
ATOM	147	С	SER	132			-10.		-6.671	1.00	20.07	Α
ATOM	148	0	SER	132		. 535	-10.	544	-7.547	1.00	20.27	A
ATOM	149		LYS	133	-25	.606		063	-6.118	1.00	21.87	A
ATOM	150		LYS	133	- 24	. 904	-8.	969	-5.397		15.00	A
ATOM	151		LYS	133		. 406	-7.	916	-6.517		19.23	A
ATOM	152		LYS	133	-27	.024	-7.	309	-5.256		23.08	A
ATOM	153		LYS	133	-27	. 684	-8.	364	-4.354	1.00	21.07	A
ATOM	154		LYS	133	-29	.174	-8.	110	-4.320	1.00	27.36	A
ATOM	155		LYS	133	-29	. 939	-7.	884	-5.670	1.00	30.56	A
	156		LYS	133	-31	. 323	-7.	515	-5.345		21.56	A
	157	HZ1		133	-31.	. 862	-7.	351	-6.218	1.00	15.00	A
	158		LYS	133		. 753	-8.	299	-4.811		15.00	A
	159		LYS	133		. 333	-6.	654	-4.760	1.00	15.00	A
	160		LYS	133	- 25.	. 579	-6.	876	-7.194		20.10	A
	161		LYS	133	-24	.378	-6.		-7.007		17.94	A
	162		THR	134		. 260	-6.	052	-7.983	1.00	22.95	A
	163		THR	134		. 275	-6.		-8.036	1.00	15.00	A
	164		THR	134	- 25.	. 556	-4.	879	-8.561		27.89	A
	165		THR	134		. 498		274	-9.592	1.00	24.59	A
			THR	134		. 540			-10.792	1.00	24.32	A
			THR	134		. 232	-4.	411 .	-11.456	1.00	15.00	A
	168		THR	134		044	-2.	897	-9.968	1.00		A
	169		THR	134	-24.	. 987	-3.	798	-7.559	1.00		A
	170		THR	134	-25.	658	-3.	461	-6.603	1.00		A
	171		THR	135		.717	-3.	352	-7.690	1.00		A
MOTA			THR	135		. 292	-3.	555	-8.585	1.00		Ä
	173		THR	135	-22.		-3.	469	-6.386	1.00		A
ATOM	174		THR	135	-21.	. 575	-4.		-6.534	1.00		A
			THR	135	-21.	645	-5.	388	-7.488	1.00		A
			THR	135	-22.	. 255	-6.	094	-7.312	1.00		A
	177		THR	135	-20.	866	-4.	776	-5.264	1.00		A
	178		THR	135	-22.		-2.		-5.404	1.00		Ä
ATOM	179	0	THR	135	-23.		-2.		-4.331	1.00		Â
									•			••

#### FIGURE 17D

ATOM	180 N	SER	136	-22.294	-1.146	-5.776	1.00 23.29	
ATOM			136			-		A
		SER		-22.828	-0.357	-5.460	1.00 15.00	A
MOTA	182 CA		136	-20.857		-6.143	1.00 23.04	A
ATOM	183 CB	SER	136	-20.560	0.187	-6.965	1.00 21.03	A
ATOM	184 OG	SER	136	-20.624	1.261	-6.043	1.00 28.21	A
ATOM	185 HG		136	-19.815	1.793	-6.008	1.00 15.00	
ATOM	186 C	SER	136	-19.853				, A
					-1.090	-4.958	1.00 21.77	A
ATOM	187 0	SER	136	-18.630	-1.096	-5.080	1.00 21.94	A
ATOM	188 N	VAL	137	-20.452	-1.227	-3 752	1.00 24.03	A
MOTA	189 H	VAL	137	-21.440	-1.063	-3.705	1.00 15.00	A
ATOM	190 CA	VAL	137	-19.699	-1.632	-2.570	1.00 19.65	Ä
ATOM	191 CB	VAL	137	-20.218	-1.010	-1.248	1.00 21.14	
ATOM		1 VAL	137	-20.419				A
					-1.907	-0.058	1.00 18.16	A
ATOM	193 CG		137	-21.322	-0.026	-1.442	1.00 13.49	A
ATOM	194 C	VAL	137	-19.370	-3.116	-2.473	1.00 17.15	A
ATOM	195 O	VAL	137	-20.209	-3.969	-2.593	1.00 16.69	A
ATOM	196 N	LEU	138	-18.077	-3.344	-2.271	1.00 15.84	A
ATOM	197 H	LEU	138	-17.502	-2.528	-2.246	1.00 15.00	Ä
ATOM	198 CA	LEU	138	-17.507	-4.667	-1.938	1.00 18.21	
ATOM	199 CB							A
		LEU	138	-15.962	-4.530	-1.791	1.00 13.60	A
ATOM	200 CG	LEU	138	-15.273	-3.854	-2.998	1.00 16.09	A
ATOM	201 CD:		138	-15.923	-4.379	-4.300	1.00 20.35	A
ATOM	202 CD2	LEU	138	-13.710	-3.936	-2.982	1.00 12.34	Α
ATOM	203 C	LEU	138	-18.170	-5.480	-0.772	1.00 16.29	A
ATOM	204 0	LEU	138	-18.498	-4.986	0.301	1.00 12.97	Ä
ATOM	205 N	GLN	139	-18.345	-6.768	-1.035	1.00 12.97	
ATOM	206 H	GLN	139		-			A
				-18.052	-7.078	-1.960	1.00 15.00	A
ATOM	207 CA	GLN	139	-18.757	-7.658	0.013	1.00 15.32	A
MCTA	208 CB	GLN	139	-19.847	-8.678	-0.481	1.00 13.99	A
MOTA	209 CG	GLN	139	-21.068	-7.960	-1.113	1.00 20.85	Α
ATOM	210 CD	GLN	139	-21.872	-7.022	-0.193	1.00 22.04	A
ATOM		GLN	139	-22.343	-7.439	0.878	1.00 25.45	Ä
ATOM		GLN	139	-21.963	-5.739	-0.618	1.00 17.74	
ATOM	213 HE21		139	-22.697	-5.181			A
		GLN				-0.206	1.00 15.00	A
ATOM			139	-21.460	-5.326	-1.374	1.00 15.00	A
ATOM	215 C	GLN	139	-17.527	-8.383	0.541	1.00 14.26	Α
ATOM	216 0	GLN	139	-16.554	-8.640	-0.144	1.00 14.40	Α
ATOM	217 N	TRP	140	-17.647	-8.780	1.805	1.00 12.80	A
ATOM	218 H	TRP	140	-18.433	-8.447	2.297	1.00 15.00	A
ATOM	219 CA	TRP	140	-16.542	-9.500	2.463	1.00 14.03	Ä
MCTA	220 CB	TRP	140	-15.813	-8.623	3.483	1.00 14.18	
ATOM	221 CG	TRP	140	-15.467				A
ATOM		TRP			-7.291	2.823	1.00 8.44	A
			140	-14.379	-6.966	1.941	1.00 9.01	Α
ATOM	223 CE2		140	-14.549	-5.625	1.482	1.00 8.40	A
ATOM	224 CE3	TRP	140	-13.215	-7.688	1.581	1.00 10.14	Α
MOTA	225 CD1	TRP	140	-16.225	-6.137	2.863	1.00 11.29	Α
ATOM	226 NE1	TRP	140	-15.710	-5.150	2.077	1.00 14.27	A
ATOM		TRP	140	-16.121	-4.268	2.010	1.00 15.00	Ä
ATOM		TRP	140	-13.640	-5.009	0.590	1.00 13.00	
ATOM	229 CZ3		140		-7.069			A
						0.713	1.00 13.90	Α
ATOM	230 CH2		140		-5.749	0.215	1.00 12.11	A
ATOM	231 C	TRP	140	-17.016		3.170	1.00 14.34	Α
MCTA	232 0	TRP	140	-18.193	-10.862	3.392	1.00 16.00	A
ATOM 1	233 N	ALA	141	-16.082		3.558	1.00 14.80	A
MCTA	234 H	ALA	141	-15.133		3.294	1.00 15.00	A
ATOM	235 CA	ALA	141	-16.489		4.394	1.00 15.27	Ä
ATOM	236 CB	ALA	141	-16.504		3.583	1.00 15.27	
ATOM	237	ALA	141	-15.585		5.607		A
ATOM ATOM	238 0						1.00 15.90	A
		ALA	141	-14.453		5.550	1.00 14.25	A
ATOM	239 N	GLU	142	-16.068	-13.366	6.688	1.00 19.74	A

#### FIGURE 17E

3.53034	240	••	~			, ,						_
ATOM	240	H	GLU	142		7.055			6.688	1.00		A
ATOM	241	CA	GLU	142	- 1 :	5.149	-13.	759	7.731	1.00	25.93	A
ATOM	242	CB	GLU	142	-19	5.794	-13.	910	9.117	1.00	21.75	A
ATOM	243	CG	GLU	142		716			9.647	1.00	24.05	
												À
ATOM	244	CD	GLU	142		5.749			10.711	1.00	26.61	. A
ATOM	245	OE1	GLU	142	-17	7.908	-11.	888	10.361	1.00	34.72	A
ATOM	246	OE2	GLU	142	-16	.404	-11.	984	11.886	1.00	30.07	A
ATOM	247	c	GLU	142		.200			7.193	1.00	33.25	A
ATOM	248	0	GLU	142		3.156			6.737		41.84	A
ATOM	249	N	LYS	143		.577		080	7.084	1.00	34.17	A
ATOM	250	H	LYS	143	-15	.432	-16.3	384	7.492	1.00	15.00	А
ATOM	251	CA	LYS	143		.882	-16.8		5.980	1.00	35.31	A
ATOM	252	CB	LYS	143		.673				1.00	37.64	
									4.681			A
ATOM	253	CG	LYS	143		.300			3.531		47.37	A
MOTA	254	CD	LYS	143	-15	.022	-17.2	284	2.202	1.00	50.37	Α
ATOM	255	CE	LYS	143	-14	.686	-16.0	047	1.357	1.00	49.23	Α
ATOM	256	NZ	LYS	143		.632	-16.0		0.221		51.67	A
ATOM	257	HZ1	LYS	143		.333	-15.4		-0.534		15.00	A
ATOM	258		LYS	143	-15	.680	-17.0	061	-0.177	1.00	15.00	A
ATOM	259	HZ3	LYS	143	-16	.564	-15.8	333	0.585	1.00	15.00	A
ATOM	260	С	LYS	143	-12	. 330	-16.9	979	5.637	1.00	32.80	Α
ATOM	261	ō	LYS	143		.831	-18.0		5.276		35.64	
												A
ATOM	262	N	GLY	144		. 522	-15.9		5.637	1.00	28.26	A
ATOM	263	H	GLY	144	-11	.718	-14.9	995	5.910	1.00	15.00	A
ATOM	264	CA	GLY	144	-10	.243	-16.4	158	5.194	1.00	32.94	A
ATOM	265	С	GLY	144		.178	-16.8		6.180		29.93	A
				144			-17.4					
ATOM	266	0	GLY						7.205		24.67	A
MOTA	267	N	TYR	145		.069	-16.2		5.815		26.37	А
ATOM	268	H	TYR	145	- 8	.160	-15.7	729	4.966	1.00	15.00	A
ATOM	269	CA	TYR	145	- 7	.027	-16.0	002	6.777	1.00	27.61	A
ATOM	270	CB	TYR	145		.708	-15.8		5.947		37.54	A
			TYR									
ATOM	271	CG		145		. 962	-15.7		4.456		50.95	A
ATOM	272	CD1	TYR	145	- 5	. 682	-14.6		3.706	1.00	53.22	A
ATOM	273	CE1	TYR	145	-6	.313	-14.3	377	2.468	1.60	60.28	A
ATOM	274	CD2	TYR	145	- 6	.591	-16.8	347	3.791	1.00	53.11	A
ATOM	275	CE2	TYR	145	- 7	.207	-16.6	99	2.551		56.30	A
ATOM	276	cz	TYR	145		.162	-15.4		1.873		61.12	
												A
ATOM	277	ОН	TYR	145		.812	-15.1		0.665		62.63	A
ATOM	278	HH	TYR	145	- 8	.575	-15.6	86	0.401	1.00	15.00	A
ATOM	279	C	TYR	145	- 7	.532	-14.7	762	7.620	1.00	22.41	A
ATOM	280	0	TYR	145	- 7	.000	-13.6	77	7.650	1.00	22.68	A
ATOM	281	N	TYR	146		.731	-14.8		8.196		20.39	A
ATOM	282	H	TYR	146		. 935	-15.8		8.509		15.00	A
MOTA	283	CA	TYR	146		.423	-13.7		8.725	1.00	20.40	Α
ATOM	284	CB	TYR	146	-10	.886	-13.6	573	8.306	1.00	22.53	Α
ATOM	285	CG	TYR	146			-14.4		9.286		23.02	A
ATOM	286	CD1	TYR	146			-15.8		9.236		26.99	A
ATOM	287	CEI	TYR	146			-16.6		10.239		25.44	A
ATOM	288	CD2	TYR	146			-13.7		10.236		23.45	Α
ATOM	289	CE2	TYR	146	-13	.150	-14.5	520	11.205	1.00	26.81	A
ATOM	290	CZ	TYR	146	-13	.007	-15.9	37	11.204	1.00	27.40	А
ATOM	291	ОН	TYR	146			-16.6		12.170		31.91	A
		нн	TYR	146			-17.0		12.676		15.00	
ATOM	292					.911						A
ATOM	293	С	TYR	146		.291	-13.4		10.219		18.79	A
ATOM	294	Э	TYR	145	- 8	. 904	-14.2		11.012	1.00	16.13	Α
ATOM	295	N	THR	147	- 9	.596	-12.1	169	10.556	1.00	17.54	A
ATOM	296	Н	THR	147					9.830		15.00	A
ATOM	297	CA	THR	147		.432	-11.7		11.948		14.06	Ä
MCTA	298	CB	THR	147			-10.8		12.182		13.66	A
ATOM	299	OG1	THR	147	- 6	.912	-11.5	05	11.856	1.00	12.56	A

#### FIGURE 17F

ATOM	300	HG:	THR	147	-6.934	-11.898	10.980	1.00 15.00	A
ATOM	301			147		-10.236	13.554	1.00 7.22	
ATOM	302		THR	147		-10.925	12.253		A
ATOM	303	0	THR	147		-10.925		1.00 15.60 1.00 16.39	À
ATOM	304	N	MET				11.496		Ą
				148		-11.139	13.412	1.00 20.67	A
ATOM	305	H	MET	148		-11.988	13.828	1.00 15.00	A
ATOM	306	CA	MET	148		-10.311	14.110	1.00 19.71	'A
ATOM	307	CB	MET	148		-10.702	13.705	1.00 17.89	A
ATOM	308	CG	MET	148	-14.541	-9.580	14.019	1.00 13.53	A
ATOM	309	SD	MET	148	-14.492	-8.149	12.952	1.00 14.69	A
ATOM	310	CE	MET	148	-14.566	-8.928	11.333	1.00 10.10	A
ATOM	311	C	MET	148		-10.282	15.639	1.00 21.49	Ä
ATOM	312	Õ	MET	148		-10.905	16.436	1.00 22.98	
ATOM	313	N	SER	149	-10.955	-9.412	16.055	1.00 20.58	A
ATOM	314	H	SER	149	-10.516	-8.786			A
ATOM	315	CA	SER	149			15.406	1.00 15.00	A
					-10.388	-9.698	17.419	1.00 19.11	A
ATOM	316	CB	SER	149	-9.174	-8.860	17.792	1.00 12.17	A
ATOM	317	OG	SER	149	-9.540	-7.513	17.975	1.00 14.10	A
ATOM	318	HG	SER	149	-9.571	-7.487	18.934	1.00 15.00	A
ATOM	319	C	SER	149	-11.203	-9.844	18.727	1.00 22.19	Α
ATOM	320	0	SER	149	-10.728	-10.267	19.772	1.00 22.95	Α
ATOM	321	N	ASN	150	-12.456	-9.322	18.631	1.00 22.71	A
ATOM	322	H	ASN	150	-12.782	-9.247	17.688	1.00 15.00	A
ATOM	323	CA	ASN	150	-13.361	-9.236	19.764	1.00 20.32	Ä
ATOM	324	CB	ASN	150	-12.734	-8.446	20.955	1.00 21.56	
ATOM	325	CG	ASN	150	-12.343	-6.962	20.706	1.00 20.71	A
ATOM	326		ASN	150	-13.059				A
ATOM	327		ASN			-6.187	20.119	1.00 17.81	A
				150	-11.222	-6.485	21.271	1.00 23.86	Α
ATOM		HD21		150	-11.035	-5.521	21.092	1.00 15.00	A
ATOM		HD22		150	-10.670	-7.109	21.821	1.00 15.00	A
ATOM	330	C	ASN	150	-14.644	-8.657	19.256	1.00 20.60	A
ATOM	331	0	ASN	150	-14.718	-8.130	18.148	1.00 20.56	A
ATOM	332	N	ASN	151	-15.637	-8.713	20.149	1.00 23.49	Α
ATOM	333	H	ASN	151	-15.455	-9.124	21.038	1.00 15.00	A
ATOM	334	CA	ASN	151	-16.974	-8.080	19.823	1.00 24.71	A
ATOM	335	CB	ASN	151	-18.130	-8.645	20.712	1.00 28.30	A
ATOM	336	CG	ASN	151	-17.959	-8.271	22.173	1.00 33.23	Ä
ATOM	337	OD1		151	-17.075	-7.562	22.606	1.00 39.79	
ATOM	338		ASN	151	-18.782	-8.838			A
ATOM		HD21		151			23.011	1.00 38.32	A
		HD22			-18.553	-8.524	23.928	1.00 15.00	A
MCTA				151	-19.495	-9.465	22.733	1.00 15.00	Α
ATOM	341	C	ASN	151	-17.172	-6.531	19.645	1.00 22.53	Α
ATOM	342	0	ASN	151	-18.254	-6.048	19.374	1.00 21.32	Α
ATOM	343	N	LEU	152	-16.066	-5.762	19.859	1.00 23.00	A
ATOM	344			152	-15.247	-6.289		1.00 15.00	A
MCTA	345	CA	LEU	152	-15:924	-4.335	19.525	1.00 18.87	Α
ATOM	346	CB	LEU	152	-14.830	-3.700	20.325	1.00 21.77	A
ATOM	347	CG	LEU	152	-14.981	-3.999	21.806	1.00 24.80	A
ATOM	348	CD1	LEU	152	-16.390	-3.645	22.316	1.00 22.82	A
ATOM	349		LEU	152	-13.947	-3.256		1.00 23.56	Ä
ATOM	350	C	LEU	152	-15.565	-3.993	18.094	1.00 17.34	A
ATOM	351	Ö	LEU	152	-15.590	-2.840	17.708	1.00 17.34	
ATOM	352	N	VAL	153	-15.267	-5.054	17.708		A
ATOM	353	Н	VAL					1.00 18.65	A
				153	-15.156	-5.962	17.716	1.00 15.00	A
ATOM ATOM	354	CA	VAL	153	-15.439	-4.910	15.849	1.00 16.81	A
	355	CB	VAL	153	-14.138	-5.021	14.980	1.00 15.33	A
ATOM	356	CG1	VAL	153	-12.908	-5.718	15.562	1.00 21.22	Α
ATOM	357	CG2	VAL	153	-13.775	-3.757	14.287	1.00 16.95	A
ATOM	358	Ξ	VAL	153	-16.405	-5.964	15.301	1.00 13.48	Α
ATOM	359	0	VAL	153	-16.363	-7.116	15.647	1.00 13.06	A
								•	

## FIGURE 17G

1.5014	200	17			-17.207	= = 4.0	14 250		
ATOM	360		THR	.154		-5.546	14.358	1.00 12.06	A
ATOM	361	H	THR	154	-17.313	-4.568	14.215	1.00 15.00	A
ATOM	3 6.2	CA	THR	154	-17.903	-6.600	13.615	1.00 16.26	A
ATOM	363	CB	THR	154	-19.366	-6.747	14.157	1.00 19.51	
									A
ATOM	364	031	THR	154	-19.995	-5.459	14.205	1.00 19.31	A
ATOM	365	HG1	THR	154	-20.577	-5.508	14.949	1.00 15.00	A
ATOM	366	CG2	THR	154	-19.502	-7.288	15.571	1.00 21.62	A
MOTA	367	C	THR	154	-17.997	-6.252	12.107	1.00 18.12	A
ATOM	368	0	THR	154	-17.992	-5.110	11.605	1.00 16.55	A
ATOM	369	N	LEU	155	-18.101	-7.324	11.357	1.00 16.77	A
ATOM	370	H	LEU	155	-18.056	-8.202	11.791	1.00 15.00	A
ATOM	371	CA	LEU	155	-18.514	-7.198	9.967	1.00 17.10	A
ATOM	372	CB	LEU	155	-17.829	-8.353	9.204	1.00 20.04	A
ATOM	373	CG	LEU	155	-17.524	-8.428	7.692	1.00 20.81	Α
ATOM	374	CD1	LEU	155	-17.822	-7.159	6.908	1.00 17.03	A
ATOM	375	CD2	LEU	155	-17.912	-9.810	7.139	1.00 12.42	A
ATOM	376	C	LEU	155	-20.055	-7.187	9.904	1.00 20.71	A
ATOM	377	0	LEU	155	-20.712	-8.163	10.217	1.00 18.01	Α
	378	N	GLU	15 <i>6</i>	-20.593	-5.995	9.561		
ATOM									A
ATOM	379	H	GLU	156	-19.959	-5.230	9.440	1.00 15.00	A
ATOM	380	CA	GLU	156	-22.036	-5.888	9.413	1.00 21.95	A
ATOM	381	CB	GLU	156	-22.641	-4.631	10.033	1.00 18.95	A
	382	CG	GLU	156	-22.098	-4.412	11.436	1.00 27.68	
ATOM									A
ATOM	383	CD	GLU	156	-22.721	-5.194	12.587	1.00 31.62	A
ATOM	384	OE1	GLU	156	-23.347	-6.248	12.367	1.00 33.40	A
ATOM	385	OE2	GLU	156	-22.532	-4.721	13.724	1.00 35.00	A
		C	GLU	156	-22.457	-5.966	7.964	1.00 25.36	
ATOM	386								A
ATOM	387	0	GLU	156	-21.958	-5.298	7.077	1.00 22.70	A
ATOM	388	N	ASN	157	-23.437	-6.808	7.696	1.00 30.92	Α
MCTA	389	н	ASN	157	-23.594	~7.590	8.300	1.00 15.00	Α
					-23.804				
ATOM	3 <b>9</b> C	CA	ASN	157		-6.620	6.300	1.00 33.31	A
ATOM	391	CB	ASN	157	-23.856	-7.970	5.614	1.00 31.69	A
ATOM	392	CG	ASN	157	-23.669	-7.693	4.168	1.00 27.70	A
ATOM	393	OD1	ASN	157	-23.397	-6.593	3.810	1.00 25.89	A
			ASN	157	-23.893	-8.640	3.275	1.00 41.69	
ATOM	394								A
ATOM	395	HD21		157	-24.069	-9.603	3.467	1.00 15.00.	A
ATOM	396	HD22	ASN	157	-23.745	-8.295	2.340	1.00 15.00	Α
ATOM	397	С	ASN	157	-24.988	-5.658	6.118	1.00 35.08	Α
ATOM	398	ō	ASN	157	-26.107	-5.949	6.499	1.00 37.06	A
MOTA	399	N	GLY	158	-24.746	-4.443	5.560	1.00 40.03	Α
ATOM	400	H	GLY	158	-25.601	-3.952	5.429	1.00 15.00	A
ATOM	401	CA	GLY	158	-23.422	-3.887	5.121	1.00 38.11	Α
ATOM	402	C	GLY	158	-23.062	-3.720	3.617	1.00 37.48	A
MOTA	403	0	GLY	158	-23.890	-3.108	2.950	1.00 41.11	A
ATOM	404	N	LYS	159	-21.867	-4.220	3.135	1.00 32.75	Α
MOTA	405	H	LYS	159	-21.904	-4.134	2.130	1.00 15.00	A
ATOM	406	CA	LYS	159	-20.828	-4.928	3.962	1.00 27.83	A
					-20.317	-6.122			
ATOM	407	CB	LYS	159			3.217	1.00 28.17	A
ATOM	408	_ CG	LYS	159	-19.734	-7.168	4.069	1.00 20.48	Α
ATOM	409	CD	LYS	159	-20.533	-8.426	4.192	1.00 29.61	A
ATOM	410	CE	LYS	159	-20.577	-9.191	2.869	1.00 40.41	A
			LYS	159		-10.663	2.986	1.00 40.88	
ATOM	411	NZ							A
ATOM:	412	HZl	LYS	159	-20.739	-11.087	2.035	1.00 15.00	A
MCTA	413	HZ2	LYS	159	-20.070	-11.087	3.600	1.00 15.00	A
ATOM	414	HZ3	LYS	159		-10.848	3.389	1.00 15.00	A
	415	:	LYS	159	-19.688	-4.065	4.463	1.00 26.08	A
ATOM									
ATOM	415	9	LYS	159	-19.023	-3.369	3.696	1.00 28.01	A
ATOM	417	N	JLN	160	-19.683	-3.990	5.807	1.00 18.90	A
ATOM	418	$\Xi$	GLN	160	-20.211	-4.F74	6.319	1.00 15.00	A
ATCM	419	CA	GLN	160	-18.922	-2.929	6.464	1.00 13.89	A
.3400			J 20.7			,			••

## FIGURE 17H

ATOM	420	СВ	GLN	160	-19.778	-1.694	6 633	1 00 16 70	
ATOM	421		GLN	160	-20.881	-1.896	6.611	1.00 16.79	A
ATOM	422		GLN	160	-22.133		7.633	1.00 18.34	Ą
						-1.166	7.193	1.00 23.97	A
ATOM	423			160	-23.088	-0.970	7.893	1.00 31.18	A
ATOM	424			160	-22.257	-0.771	5.948	1.00 28.16	A
ATOM		HE21		160	-23.194	-0.420	5.928	1.00 15.00	A
ATOM	426			160	-21.624	-0.780	5.186	1.00 15.00	A
ATOM	427		GLN	160	-18.313	-3.309	7.777	1.00 12.87	A
ATOM	428	0	GLN	160	-18.838	-4.151	8.498	1.00 14.78	A
MOTA	429	N	LEU	161	-17.187	-2.637	8.085	1.00 11.22	A
ATOM	430	H	LEU	161	-16.767	-2.124	7.340	1.00 15.00	A
ATOM	431	CA	LEU	161	-16.583	-2.870	9.405	1.00 9.71	Α
MOTA	432	CB	LEU	161	-15.052	-2.939	9.390	1.00 4.67	A
ATOM	433	CG	LEU	161	-14.438	-4.060	8.559	1.00 7.30	А
ATOM	434	CD1	LEU	161	-14.511	-5.447	9.207	1.00 10.80	A
ATOM	435	CD2	LEU	161	-12.964	-3.794	8.389	1.00 5.48	А
MOTA	436	С	LEU	161	-17.082	-1.836	10.412	1.00 10.17	A
ATOM	437	0	LEU	161	-16.826	-0.657	10.341	1.00 13.36	A
ATOM	438	N	THR	162	-17.848	-2.338	11.375	1.00 16.94	A
ATOM	439	H	THR	162	-18.153	-3.279	11.251	1.00 15.00	A
ATOM	440	CA	THR	162	-18.317	-1.480	12.493	1.00 16.14	A
MOTA	441	CB	THR	162	-19.807	-1.769	12.640	1.00 13.33	A
MOTA	442	OG1	THR	162	-20.339	-1.707	11.308	1.00 16.73	A
ATOM	443	HG1	THR	162	-21.211	-1.254	11.343	1.00 15.00	A
ATOM	444	CG2	THR	162	-20.553	-0.832	13.562	1.00 15.01	A
ATOM	445	C	THR	162	-17.531	-1.547	13.842	1.00 13.28	Ä
ATOM	446	Ö	THR	162	-17.358	-2.587	14.449	1.00 20.21	Ä
ATOM	447	N	VAL	163	-16.994	-0.437	14.282	1.00 14.22	Ä
ATOM	448	H	VAL	163	-16.859	0.243	13.567	1.00 15.00	Ä
ATOM	449	CA	VAL	163	-16.326	-0.358	15.586		
ATOM	450	CB	VAL	163	-15.038	0.426	15.428	1.00 15.72 1.00 11.82	A
ATOM	451		VAL	163	-15.191	1.944	15.368	1.00 11.82	A
ATOM	452	CG2	VAL	163	-14.229	-0.124	14.245		A
ATOM	453	C	VAL	163	-17.193	0.283		1.00 18.88	A
ATOM	454	0	VAL	163	-18.001	1.180	16.706 16.453	1.00 17.93	A
ATOM	455	N	LYS	164	-17.037	-0.232		1.00 20.25	A
ATOM	456	H	LYS	164	-16.254		17.925	1.00 15.44	A
						-0.858	18.020	1.00 15.00	A
ATOM	457	CA	LYS LYS	164	-17.856 -18.351	0.138	19.109	1.00 17.33	A
ATOM	458	CB		164		-1.150	19.807	1.00 19.58	A
ATOM	459	CG	LYS	164	-19.214	-1.885	18.759	1.00 23.56	A
ATOM	460	CD	LYS	164	-19.417	-3.410	18.851	1.00 28.85	A
ATOM	461	CE	LYS	164	-20.039	-4.047	17.554	1.00 33.81	A
ATOM	462	NZ	LYS	164	-19.428	-3.681	16.227	1.00 18.98	A
MOTA	463		LYS	164	-19.195	-2.667	16.222	1.00 15.00	A
ATOM	464		LYS	164	-18.552	-4.223	16.092	1.00 15.00	Α
ATOM	465		IYS	164	-20.084	-3.888	15.445	1.00 15.00	A
MOTA	466	C	LYS	164	-17.193	1.099	20.056	1.00 15.14	A
ATOM	467	0	LYS	164	-17.712	1.588	21.048	1.00 17.72	A
ATOM	468	N	ARG	165	-15.992	1.428	19.621	1.00 17.49	A
MOTA	469	Н	ARG	165	-15.550	0.838	18.932	1.00 15.00	A
ATOM	470	CA	ARG	165	-15.184	2.415	20.325	1.00 20.18	A
ATOM	471	CB	ARG	165	-13.985	1.806	21.049	1.00 24.65	A
	472	CG	ARG	165	-14.363	0.833	22.126	1.00 29.54	A
ATOM	473	CD	ARG	165	-13.274	1.077	23.145	1.00 38.82	Α
MOTA	474	ΝE	ARG	165	-13.719	1.998	24.186	1.00 43.41	Α
MOTA	475	ΗE	ARG	165	-14.331	1.671	24.908	1.00 15.00	A
ATOM	476	CZ	ARG	165	-13.190	3.250	24.362	1.00 44.06	A
MCTA	477		ARG	165	-13.406	3.765	25.562	1.00 41.25	Α
MCTA		HHll		165	-13.054	4.683	25.763	1.00 15.00	A
ATOM	479	HH12	ARG	165	-13.919	3.249	26.250	1.00 15.00	Α

## FIGURE 17I

ATOM	480	MUC	ARG	165	-12.485	3.946	23.425	1.00 31.65	
ATOM	481			165	-12.133	4.860	23.623	1.00 15.00	Ä
									A
ATOM	482	HH22		165	-12.322	3.527	22.530	1.00 15.00	A
ATOM	483	C	ARG	165	-14.608	3.554	19.510	1.00 17.70	A
ATOM	484	0	ARG	165	-14.018	3.450	18.441	1.00 18.26	A
ATOM	485	N	GLN	166	-14.763	4.687	20.151	1.00 17.43	A
ATOM	486	H	GLN	166	-15.263	4.614	21.007	1.00 15.00	. A
ATOM	487	CA	GLN	166	-14.138	5.911	19.698	1.00 19.00	Α
ATOM	488	CB	GLN	166	-14.613	7.021	20.610	1.00 23.79	A
ATOM	489	CG	GLN	166	-14.067	8.409	20.386	1.00 34.06	A
ATOM	490	CD	GLN	166	-15.178	9.399	20.659	1.00 45.91	A
ATOM	491	OE1		166	-15.102	10.492	20.135	1.00 53.64	A
ATOM	492	NE2		166	-16.202	9.046	21.418	1.00 44.10	Ä
ATOM		HE21		166	-16.906	9.765	21.443	1.00 15.00	Â
ATOM	494	HE22		166	-16.577	8.287	21.935	1.00 15.00	
ATOM	495	C	GLN	166	-12.649	5.881	19.644	1.00 17.48	A
ATOM	496	0	GLN	166	-12.029	5.378	20.561	1.00 17.48	A
ATOM	497	Ŋ	GLY	167	-12.160				A
						6.478	18.565	1.00 14.83	A
ATOM	498	H	GLY	167	-12.750	6.836	17.850	1.00 15.00	Α
ATOM	499	CA	GLY	167	-10.728	6.711	18.557	1.00 16.28	A
ATOM	500	C	GLY	167	-10.044	6.685	17.204	1.00 16.48	A
ATOM	501	0	GLY	167	-10.674	6.601	16.162	1.00 19.19	A
ATOM	502	N	LEU	168	-8.720	6.735	17.209	1.00 17.06	A
ATOM	503	H	LEU	168	-8.311	6.890	18.120	1.00 15.00	A
MOTA	504	CA	LEU	168	-7.925	6.625	15.992	1.00 16.60	A
ATOM	505	CB	LEU	168	-6.600	7.343	16.289	1.00 21.87	A
ATOM	506	CG	LEU	168	-6.247	8.745	15.716	1.00 22.69	A
ATOM	507	CD1	LEU	168	-5.119	9.410	16.539	1.00 21.20	A
ATOM	508	CD2	LEU	168	-7.436	9.617	15.361	1.00 18.38	A
ATOM	509	C	LEU	168	-7.686	5.136	15.604	1.00 14.84	A
ATOM	510	0	LEU	168	-7.282	4.278	16.392	1.00 15.89	A
ATOM	511	N	TYR	169	-7.943	4.873	14.300	1.00 10.57	A
ATOM	512	H	TYR	169	-8.313	5.659	13.807	1.00 15.00	A
ATOM	513	CA	TYR	169	-7.683	3.572	13.656	1.00 5.27	A
ATOM	514	CB	TYR	169	-8.989	3.014	13.230	1.00 5.83	Â
ATOM	515	ĊĞ	TYR	169	-9.857	2.620	14.423	1.00 6.94	Â
ATOM	516	CD1	TYR	169	-10.524	3.598	15.168	1.00 7.40	Â
ATOM	517	CE1	TYR	169	-11.390	3.193	16.218	1.00 7.77	Ä
ATOM	518	CD2	TYR	169	-10.016	1.255	14.744	1.00 8.89	
ATOM	519	CE2	TYR	169	-10.850	0.841	15.804	1.00 9.40	A
ATOM	520	CZ	TYR	169	-11.563	1.827			A
				169			16.534		A
ATOM	521	OH HH	TYR		-12.443	1.410	17.534	1.00 7.99	A
ATOM	522		TYR	169	-13.009	2.117	17.800	1.00 15.00	A
ATOM	523	C	TYR	169	-6.810	3.642	12.390	1.00 6.72	A
ATOM	524	0	TYR	169	-6.917	4.498	11.557	1.00 9.12	A
ATOM	525	N	TYR	170	-5.899	2.722	12.228	1.00 9.53	A
ATOM	526	H	TYR	170	-5.806	2.081	12.986	1.00 15.00	A
ATOM	527	CA	TYR	170	-5.313	2.511	10.899	1.00 10.01	A
MOTA	528	CB	TYR	170	-3.967	1.797	11.044	1.00 7.46	A
ATOM	529	CG	TYR	170	-3.259	1.636	9.679	1.00 13.45	Α
ATOM	530	CD1	TYR	170	-2.680	2.766	9.052	1.00 12.66	Α
ATOM	531	CE1	TYR	170	-2.213	2.658	7.738	1.00 10.18	A
ATOM	532	CD2	TYR	170	-3.304	0.385	9.057	1.00 10.90	Α
ATOM	533	CE2	TYR	170	-2.891	0.303	7.730	1.00 8.68	A
MOTA	534	CZ	TYR	170	-2.331	1.419	7.124	1.00 9.97	Α
MOTA	535	OH	TYR	170	-1.774	1.286	5.859	1.00 17.50	A
ATOM	536	HH	TYR	170	-1.886	0.404	5.514	1.00 15.00	A
MOTA	537	<b>C</b> .	TYR	170	-6.279	1.610	10.073	1.00 10.40	A
ATOM	538	Ō	TYR	170	-6.679	0.500	10.421	1.00 12.52	A
ATOM	539	N	ILE	171	-6.704	2.174	8.968	1.00 12.16	Ä
				_					• •

#### FIGURE 17J

MCTA	540	Н	ILE	171	-6.475	3.135	8.808	1.00 15.00	
			ILE						A
ATOM	541	CA		171	-7.608	1.430		1.00 9.37	A
MOTA	542		ILE	171	-9.070	1.990	8.317	1.00 11.21	A
ATOM	543	CG2	ILE	171	-9.326	3.501		1.00 17.27	A
ATOM	544	CG1	ILE	171	-10.046	1.564	7.214	1.00 13.33	, A
ATOM	545	CD1	ILE	171	-10.647	0.250	7.619	1.00 17.53	A
ATOM	546	C	ILE	171	-7.074	1.234			
							6.694		A
ATOM	547	0	ILE	171	-6.453	2.088	6.082	1.00 6.96	A
ATOM	548	N	TYR	172	-7.286	0.005	6.216	1.00 11.07	A
ATOM	549	H	TYR	172	-7.809	-0.624	6.786	1.00 15.00	A
ATOM	550	CA	TYR	172	-6.708	-0.378	4.922	1.00 15.60	A
ATOM	551	CB	TYR	172	-5.332	-1.082	5.037	1.00 14.32	A
ATOM	552	CG	TYR	172	-5.389	-2.397	5.796	1.00 9.21	A
ATOM	553	CD1	TYR	172	-5.342	-2.402	7.216	1.00 12.52	Ā
ATOM	554	CEI	TYR	172	-5.607				
						-3.620	7.901	1.00 10.88	A
ATOM	555	CD2	TYR	172	-5.565	-3.586	5.050	1.00 12.66	A
ATOM	556	CE2	TYR	172	-5.829	-4.800	5.740	1.00 15.83	Α
ATOM	557	CZ	TYR	172	-5.822	-4.808	7.164	1.00 11.94	Α
ATOM	558	OH	TYR	172	-5.995	-6.002	7.820	1.00 12.17	Α
ATOM	559	HH	TYR	172	-6.433	-5.843	8.657	1.00 15.00	A
ATOM	560	C	TYR	172	-7.605	-1.276	4.106	1.00 16.85	A
ATOM	561	Õ	TYR	172	-8.346	-2.057			
							4.692	1.00 14.06	A
MCTA	562	N	ALA	173	-7.448	-1.141	2.776	1.00 16.29	A
ATOM	563	H	ALA	173	-6.751	-0.490	2.503	1.00 15.00	A
ATOM	564	CA	ALA	173	-7.940	-2.152	1.836	1.00 15.11	A
ATOM	565	CB	ALA	173	-9.300	-1.725	1.292	1.00 12.08	A
ATOM	566	C	ALA	173	-7.007	-2.537	0.653	1.00 15.86	A
ATOM	567	0	ALA	173	-6.147	-1.806	0.191	1.00 14.20	A
ATOM	568	N	GLN	174	-7.244	-3.714	0.109	1.00 16.56	
ATOM	569	Н	GLN	174	-7.774				A
						-4.389	0.620	1.00 15.00	A
ATOM	570	CA	GLN	174	-6.470	-4.119	-1.070	1.00 19.25	A
ATOM	571	CB	GLN	174	-5.582	-5.292	-0.832	1.00 21.99	A
ATOM	572	CG	GLN	174	-4.205	-4.727	-1.030	1.00 30.99	A
ATOM	573	CD	GLN	174	-3.174	-5.845	-0.979	1.00 34.25	A
ATOM	574	OE1	GLN	174	-2.308	-5.899	-0.105	1.00 32.91	Α
ATOM	575	NE2	GLN	174	-3.268	-6.699	-2.014	1.00 31.50	A
MOTA		HE21	GLN	174	-2.668	-7.487	-1.970	1.00 15.00	A
ATOM	577	HE22	GLN	174	-3.973	-6.621	-2.714	1.00 15.00	A
ATOM	578	C	GLN	174	-7.413	-4.644	-2.114	1.00 19.20	
									A
ATOM	579	0	GLN	174	-8.285	-5.434	-1.880	1.00 20.03	A
ATOM	580	N	VAL	175	-7.291	-4.107	-3.301	1.00 19.28	A
ATOM	581	H	VAL	175	-6.594	-3.401	-3.400	1.00 15.00	A
ATOM	582	CA	VAL	175	-8.247	-4.500	-4.323	1.00 22.43	A
ATOM	583	CB	VAL	175	-9.319	-3.409	-4.644	1.00 21.41	A
ATOM	584	CG1	VAL	175	-10.146	-2.830	-3.495	1.00 20.17	Α
ATOM	585	CG2	VAL	175	-10.268	-4.061	-5.639	1.00 22.88	Α
ATOM	586	C	VAL	175	-7.508	-4.859	-5.615	1.00 24.56	· A
ATOM	587	Ö	VAL	175	-6.928	-3.997	-6.301	1.00 23.28	Ä
						-6.180			
ATOM	588	N	THR	176	-7.563		-5.879	1.00 25.40	A
ATOM	589	H	THR	176	-7.994	-6.850	-5.250	1.00 15.00	A
MOTA	590	CA	THR	176	-7.086	-6.501	-7.222	1.00 24.46	A
MCTA	591	CB	THR	176	-5.844	-7.454	-7.256	1.00 24.78	Α
ATOM .	592	OG1	THR	176	-5.948	-8.650	-8.028	1.00 20.31	A
ATOM	593	HG1	THR	176	-5.250	-9.253	-7.796	1.00 15.00	A
ATOM	594	CG2	THR	176	-5.329	-7.711	-5.867	1.00 17.07	A
ATOM	595	=	THR	176	-8.178	-6.700	-8.272	1.00 25.44	A
ATOM	596	ō	THR	176	-9.326	-7.043	-7.995	1.00 26.86	Ä
ATOM	597	N	PHE	177	-7.855	-6.341	-9.506	1.00 22.44	A
ATOM	598	H	PHE	177	-6.920	-6.083	-9.732	1.00 15.00	A
ATOM	599	CA	PHE	177	-8.939	-6.511	-10.479	1.00 22.70	A

## FIGURE 17K

N TOM	600 CB	PHE	177	0.746	= 104	-10.599			_
ATOM	600 CB			-9.746				20.90	Ą
ATOM	601 CG	PHE	177	-8.813		-10.927	1.00	22.51	A
ATOM	602 CD:		177	-8.771	-3.548	-12.252	1.00	22.11	A
ATOM	603 CD:	2 PHE	177	-8.011	-3.422	-9.920	1.00	21.87	A
MCTA	604 CE:	l PHE	177	-8.041	-2.387		1.00		A
ATOM	605 CE		177	-7.289	-2.247			20.44	
		PHE	177	-7.376					A
ATOM		-				-11.500	1.00		A'
ATOM	607 C	PHE	177	-8.381	-6.949		1.00	22.14	A
ATOM	608 O	PHE	177	-7.219	-6.695	-12.072	1.00	21.60	Α
ATOM	609 N	CYS	178	-9.210	-7.555	-12.625	1.00	24.52	A
ATOM	610 H	CYS	178	-10.146	-7.797			15.00	A
ATOM	611 CA	CYS	178	-8.599		-13.942		29.77	
		CYS	178						A
ATOM	612 CB			-8.501	-9.365			32.06	A
ATOM	613 SG	CYS	178	-7.685	-9.731			35.17	А
ATOM	614 C	CYS	178	-9.323	-7.146		1.00	28.41	A
ATOM	615 O	CYS	178	-10.534	-7.247	-15.185	1.00	27.54	A
ATOM	616 N	SER	179	-8.589	-6.393 -			28.86	A
ATOM	617 H	SER	179	-7.608	-6.271 -			15.00	
			179	-9.374					A
ATOM	618 CA	SER			-5.454 -			29.01	Α
ATOM	619 CB	SER	179	-9.379	-4.118 -			30.82	A
ATOM	620 OG	SER	179	-10.615	-3.492 -	-16.319	1.00	39.79	Α
ATOM	621 HG	SER	179	-10.725	-2.812 -	-15.667	1.00	15.00	A
ATOM	622 C	SER	179	-9.063	-5.196 -			31.16	A
ATOM	623 O	SER	179	-7.931	-4.953 -			28.58	Ä
ATOM	624 N	ASN	180	-10.083	-5.255 -			35.32	
									A
ATOM	625 H	ASN	180	-10.966	-5.700 -			15.00	A
ATOM	626 CA	ASN	180	-9.782	-4.725 -			34.74	A
ATOM	627 CB	ASN	180	-10.205	-5.554 -	21.589	1.00	37.96	A
ATOM	628 CG	ASN	180	-9.650	-4.980 -	22.896	1.00	37.12	A
MOTA	629 OD1		180	-10.058	-3.947 -		1.00		A
ATOM		ASN	180	-8.619		23.456	1.00		
									A
ATOM	631 HD21		180	-8.343		23.306		15.00	A
ATOM	632 HD22		180	-8.153	-4.891 -		1.00		A
ATOM	633 C	ASN	180	-10.197		20.588	1.00	36.96	A
MOTA	634 O	ASN	180	-11.314	-2.894 -	20.433	1.00	37.89	A
ATOM	635 N	ARG	181	-9.147	-2.699 -	21.068	1.00	41.95	A
ATOM	636 H	ARG	181	-6.363		21.141	1.00		A
ATOM	637 CA	ARG	181	-8.997		21.489	1.00		A
ATOM	638 CB	ARG	181	-7.563		22.026	1.00		
									A
ATOM	639 CG	ARG	181	-6.348		21.101	1.00		A
MOTA	640 CD	ARG	181	-6.235		20.134	1.00		A
ATOM	641 NE	ARG	181	-5.064	-2.772 -	19.271	1.00		A
ATOM	642 HE	ARG	181	-4.991	-2.058 -	18.578	1.00	15.00	Α
ATOM	643 CZ	ARG	181	-4.024	-3.611 -	19.432	1.00		A
ATOM	644 NH1	ARG	181	-2.886	-3.414 -	18.790	1.00		A
ATOM	645 HH11		181	-2.113	-4.032 -		1.00		Ä
ATOM	646 HH12		181	-2.807	-2.642 -		1.00		
									A
ATOM		ARG	181	-4.085		20.247	1.00		A
ATOM	648 HH21		181	-3.286	-5.230 -		1.00		A
ATOM	649 HH22		181	-4.918		20.761	1.00	15.00	A
MOTA	650 C	ARG	181	-10.049	-0.866 -	22.499	1.00	47.10	Α
MOTA	651 0	ARG	181	-10.979	-0.112 -	22.227	1.00		A
ATOM	652 N	GLU	182	-9.895	-1.447 -		1.00		A
	653 H	GLU	182	-9.201	-2.166 -		1.00		
ATOM		GLU	182						A
				-10.976	-1.385 -		1.00		A
ATOM	655 CB	GLU	182	-10.437		25.970	1.00		A
MOTA	656 CG	GLU	182	-10.932	-1.418 -		1.00		Α
ATOM	657 CD	GLU	182	-10.758	0.116 -	27.327	1.00	70.54	A
ATOM	658 OE1		182	-9.613	0.586 -	27.442	1.00	72.98	Α
ATOM	659 OE2	GLU	182	-11.778	0.830 -		1.00		A
									••

## FIGURE 17L

TOM	660	~	GLŲ	182	-12.388	-1.934	-24 204	1.00 5	3.00	•
ATOM		C								Ä
ATOM	661	0	GLU	182	-13.379		-24.862		4.27	Ą
MOTA	662	N	ALA	183	-12.505		-23.335		2.34	A
MCTA	663	H	ALA	183	-11.676		-22.865		5.00	A
ATOM	664	CA	ALA	183	-13.867	-3.258	-22.899	1.00 5	0.19	A
ATOM	665	СВ	ALA	183	-13.855		-22.447		5.02	A
	666	c	ALA	183	-14.562		-21.867		0.66	A
ATOM					-15.712		-21.990		7.77	Ä
ATOM	667	0	AL.A	183						
MOTA	668	N	SER	184	-13.773		-20.878	1.00 5		A
ATOM	669	H	SER	184	-12.826		-20.991		5.00	A
ATOM	670	CA	SER	184	-14.228	-1.043	-19.729	1.00 5	5.78	A
ATOM	671	CB	SER	184	-13.384	-1.397	-18.481	1.00 5	3.58	A
ATOM	672	OG	SER	184	-13.975		-17.721		7.46	A
ATOM	673	HG	SER	184	-13.291	-3.019			5.00	A
			SER	184	-14.183		-19.880		9.95	A
ATOM	674	Ç								
ATOM	675	0	SER	184	-13.913		-18.964	1.00 65		A
ATOM	676	N	SER	185	-14.324		-21.131	1.00 60		A
ATOM	677	H	SER	185	-14.623	0.345	-21.831	1.00 15	5.00	A
MOTA	678	CA	SER	185	-13.825	2.375	-21.391	1.00 60	1.12	A
ATOM	679	CB	SER	185	-13.522	2.640	-22.869	1.00 60	1.49	A
ATOM	680	0G	SER	185	-12.243		-23.242		.80	A
			SER	185	-12.158		-22.833		.00	A
ATOM	681	HG								
ATOM	682	C	SER	185	-14.580		-20.885	1.00 59		A
MOTA	683	0	SER	185	-15.437		-21.543	1.00 60		A
ATOM	684	N	GLN	186	-14.200		-19.670		7.71	A
ATOM	685	H	GLN	186	-13.601	3.376	-19.153	1.00 15	.00	A
ATOM	686	CA	GLN	186	-15.121	4.936	-18.993	1.00 57	7.00	A
ATOM	687	CB	GLN	186	-16.094		-18.175	1.00 58	1.66	A.
ATOM	688	CG	GLN	186	-15.355		-17.050		.69	A
		CD	GLN	186	-16.369		-16.088		.92	A
ATOM	689						-15.687			
MCTA	690	OE1	GLN	186	-17.270				.81	A
MOTA	691	NE2	GLN	186	-16.249		-15.787		.63	A
ATOM	692	HE21		186	-15.492	0.948	-16.113	1.00 15	.00	A
ATOM	693	HE22	GLN	186	-16.950	1.119 -	-15.168	1.00 15	.00	A
ATOM	694	С	GLN	186	-14.758	6.290 -	-18.221	1.00 54	.36	A
ATOM	695	0	GLN	186	-15.596	7.198 -	-18.298	1.00 53	. 98	A
ATOM	696	N	ALA	187	-13.566	6.424	-17.511	1.00 50	.35	A
ATOM	697	H	ALA	187	-13.476		-16.970	1.00 15	.00	A
		CA	ALA	187	-12.388		-17.832	1.00 43		A
ATOM	698			187	-11.546		-18.918		3.95	A
ATOM	699	CB	ALA							
ATOM	700	C	ALA	187	-11.456		-16.849	1.00 40		A
MOTA	701	0	ALA	187	-10.887		-17.295		3.24	A
ATOM	702	N	PRO	188	-11.210		-15.594		3.66	A
ATOM	703	CD	PRO	188	-11.543	6.687	-15.000	1.00 38	3.15	A
ATOM	704	CA	PRO	188	-10.220	4.665	-14.751	1.00 35	. 94	. A
ATOM	705	CB	PRO	188	-9.395	5.813	-14.150	1.00 33	3.99	A
ATOM	706	ĊĞ	PRO	188	-10.377		-14.036	1.00 32		A
ATOM	707	c	PRO	188	-10.840		-13.683	1.00 33		A
							-13.140	1.00 33		A
ATOM	708	0	PRO	188	-11.885			1.00 28		
ATOM	709	N	PHE	189	-10.147		-13.346			A
ATOM	710	H	PHE	189	-9.260		-13.748	1.00 19		A
MOTA	711	CA	PHE	189	-10.721		-12.171	1.00 26		A
ATOM	. 712	CB	PHE	189	-10.122	0.601	-12.034	1.00 26	5.21	A
ATOM	713	CG	PHE	189	-10.671		-10.849	1.00 22	2.92	A
MOTA	714	CD1	PHE	189	-10.126	0.005	-9.566	1.00 1		A
ATOM	715	CD2		189	-11.687	-1.165		1.00 2:		A
MOTA	716	CEI	PHE	189	-10.590	-0.815	-8.522	1.00 19		A
				189	-12.124	-1.995		1.00 2		Ä
ATOM	717	CE2	PHE		-11.571	-1.806	-8.736	1.00 18		Â
ATOM	718	cz	PHE	189			-10.909	1.00 2		Ā
ATOM	719	C	PHE	189	-10.445	4.513	- 10.303	1.00 2		^

### FIGURE 17M

								•	
ATOM	720	Э	PHE	.189	-9.308	3 244	-10.706	1.00 28.72	
ATOM	721	N	ILE	190	-11.468		-10.700	1.00 24.71	(
ATOM	722	Н	ILE	190	-12.408		-10.388		,
ATOM	723	CA	ILE	190	-11.193	3.626		1.00 15.00 1.00 24.03	
ATOM	724	CB	ÎLE	190	-11.316	5.242	-8.788 -8.743		
ATOM	725	CG2		190				1.00 26.86	7
	726				-11.892	5.979	-9.997	1.00 19.87	,
ATOM		CG1		190	-11.801	5.888	-7.424	1.00 22.54	٦
ATOM	727	CD1		190	-12.819	7.012	-7.645	1.00 28.56	2
ATOM	728	C	ILE	190	-11.844	2.812	-7.656	1.00 21.97	Ą
ATOM	729	0	ILE	190	-12.891	2.197	-7.801	1.00 16.30	A
ATOM	730	N	ALA	191	-11.026	2.700	-6.590	1.00 17.21	A
ATOM	731	H	ALA	191	-10.124	3.124	-6.662	1.00 15.00	A
ATOM	732	CA	ALA	191	-11.501	2.195	-5.321	1.00 15.20	A
ATOM	733	CB	ALA	191	-10.730	0.928	-4.968	1.00 14.79	A
ATOM	734	C	ALA	191	-11.439	3.230	-4.206	1.00 17.11	A
ATOM	735	0	ALA	191	-10.467	3.961	-4.052	1.00 14.04	A
ATOM	736	N	SER	192	-12.511	3.245	-3.433	1.00 14.72	A
ATOM	737	H	SER	192	-13.277	2.694	-3.804	1.00 15.00	A
ATOM	738	CA	SER	192	-12.725	4.289	-2.423	1.00 16.69	A
ATOM	739	CB	SER	192	-13.931	5.144	-2.803	1.00 14.83	A
ATOM	740	OG	SER	192	-13.556	5.828	-3.994	1.00 21.23	Ä
ATOM	741	HG	SER	192	-14.367	5.966	-4.520	1.00 15.00	Â
ATOM	742	C	SER	192	-12.980	3.682	-1.069	1.00 17.77	
ATOM	743	ŏ	SER	192	-13.753	2.738	-0.947	1.00 20.76	A
ATOM	744	N	LEU	193	-12.285	4.209	-0.038	1.00 20.76	A
ATOM	745	Н	LEU	193	-11.681	4.959	-0.280		A
ATOM	746	CA	LEU	193	-12.510	3.761		1.00 15.00	A
ATOM	747	CB	LEU	193			1.366	1.00 13.27	A
ATOM	748				-11.195	3.825	2.217	1.00 12.74	A
		CG	LEU	193	-11.051	3.141	3.604	1.00 14.37	A
ATOM	749	CD1	LEU	193	-12.272	2.354	4.116	1.00 14.67	Α
ATOM	750	CD2		193	-10.274	3.986	4.622	1.00 12.64	A
ATOM	751	C	LEU	193	-13.497	4.748	1.911	1.00 11.22	Α
ATOM	752	0	LEU	193	-13.188	5.912	1.903	1.00 12.22	Α
ATOM	753	N	CYS	194	-14.652	4.326	2.310	1.00 13.66	Α
ATOM	754	H	CYS	194	-14.828	3.347	2.276	1.00 15.00	Α
ATOM	755	CA	CYS	194	-15.595	5.360	2.713	1.00 14.84	Α
ATOM	756	CB	CYS	194	-16.915	5.409	1.918	1.00 17.58	Α
ATOM	757	SG	CYS	194	-16.623	5.417	0.165	1.00 16.33	Α
MOTA	758	C	CYS	194	-16.046	5.163	4.137	1.00 12.81	Α
ATOM	759	0	CYS	194	-15.983	4.072	4.655	1.00 10.34	Α
ATOM	760	N	LEU	195	-16.557	6.254	4.697	1.00 14.32	A
ATOM	761	H	LEU	195	-16.541	7.088	4.154	1.00 15.00	A
ATOM	762	CA	LEU	195	-17.039	6.291	6.076	1.00 14.89	Α
ATOM	763	CB	LEU	195	-16.195	7.372	6.789	1.00 15.56	Α
ATOM	764	CG	LEU	195	-16.571	7.680	8.242	1.00 15.56	Α
ATOM	765	CD1	LEU	195	-15.932	8.967	8.762	1.00 13.72	A
MOTA	766		LEU	195	-16.463	6.448	9.154	1.00 17.25	A
ATOM	767	С	LEU	195	-18.546	6.544	6.209	1.00 13.54	A
ATOM	768	0	LEU	195	-19.038	7.521	5.705	1.00 14.56	A
ATOM	769	N	LYS	196	-19.238	5.667	6.905	1.00 16.36	A
ATOM	770	Н	LYS	196	-18.719	4.875	7.197	1.00 15.00	A
ATOM	771	CA	LYS	196	-20.577	5.972	7.405	1.00 21.01	A
ATOM	772	CB	LYS	196	-21.475	4.726	7.146	1.00 22.66	Ā
ATOM	773	CG	LYS	196	-22.953	4.839	7.590	1.00 22.00	A
ATOM	774	22	LYS	196	-23.364	4.915	9.104	1.00 40.25	A
ATOM	775	ΞΞ	LYS	196	-23.189	3.694	10.060	1.00 40.25	A
ATOM	776	NZ	LYS	196	-23.109	4.158	11.453	1.00 44.46	
ATOM	7-7	HZ1	LYS	196	-22.182	4.799	11.453	1.00 44.46	A
ATOM	778		LYS	196	-23.847		11.778		A
ATOM	779		LYS	196	-23.847	4.665		1.00 15.00	A
		ت مدد د	ت . س		/	3.334	12.066	1.00 15.00	A

### FIGURE 17N

ATOM	780	c	LYS	196	-20.478			
ATOM	78:		LYS	196		6.290	8.899	
ATOM	782		SER		-20.194		9.714	
ATOM				197	-20.664	7.534	9.272	1.00 20.63
	753		SER	197	-20.891	8.247	8.615	
ATOM	784		SER	197	-20.752	7.701	10.729	
ATOM	785		SER	197	-19.898	8.878	11.207	1.00 25.62
ATOM	786		SER	197	-19.563	8.687	12.588	1.00 32.22
ATOM	787		SER	197	-18.795	8.110	12.611	1.00 15.00
ATOM	788		SER	197	-22.216	7.810	11.218	1.00 26.33
ATOM	789	0	SER	197	-23.078	8.303	10.497	1.00 26.57
ATOM	790	N	PRO	198	-22.534	7.274	12.407	1.00 26.77
ATOM	791	CD	PRO	198	-21.649	6.526	13.301	1.00 32.92
ATOM	792	CA	PRO	198	-23.919	7.381	12.913	1.00 32.92
ATOM	793		PRO	198	-23.784	6.789	14.318	1.00 28.73
ATOM	794		PRO	198	-22.289			1.00 32.89
ATOM	795		PRO	198		6.726	14.659	1.00 33.55
ATOM	796	0	PRO	198	-24.591	8.789	12.847	1.00 26.60
ATOM					-24.035	9.817	13.242	1.00 20.20
ATOM	797		GLY	199	-25.729	8.773	12.119	1.00 25.75
	798	H	GLY	199	-26.170	7.857	12.057	1.00 15.00
ATOM	799	CA	GLY	199	-26.486	10.003	11.790	1.00 26.91
ATOM	800	C	GLY	199	-25.821	10.971	10.816	1.00 28.98
ATOM	801	0	GLY	199	-26.084	12.151	10.797	1.00 31.05
ATOM	802	N	ARG	200	-24.898	10.464	10.001	1.00 30.15
ATOM	803	H	ARG	200	-24.629	9.519	10.165	1.00 15.00
ATOM	804	CA	ARG	200	-24.140	11.384	9.166	1.00 28.98
ATOM	805	CB	ARG	200	-22.749	11.590	9.783	1.00 33.16
ATOM	806	CG	ARG	200	-22.739	12.290	11.162	1.00 38.34
ATOM	807	CD	ARG	200	-21.327	12.530	11.705	1.00 38.34
ATOM	808	NE	ARG	200	-21.292	12.875	13.131	
ATOM	809	HE	ARG	200	-21.327			1.00 43.64
ATOM	810	cz	ARG	200	-21.138	13.831	13.424	1.00 15.00
ATOM	811		ARG	200		11.896	14.051	1.00 46.40
ATOM		HH11			-21.219	10.603	13.733	1.00 46.31
ATOM	813	HH12		200	-21.104	9.910	14.445	1.00 15.00
ATOM				200	-21.394	10.320	12.789	1.00 15.00
	814		ARG	200	-20.901	12.226	15.311	1.00 46.65
ATOM		HH21		200	-20.847	13.193	15.566	1.00 15.00
ATOM		HH22		200	-20.785	11.510	16.002	1.00 15.00
ATOM	817	C	ARG	200	-24.084	10.967	7.710	1.00 27.77
ATOM	818	0	ARG	200	-24.264	9.791	7.449	1.00 28.21
ATOM	819	N	PHE	201	-23.853	11.926	6.792	1.00 30.83
MOTA	820	Н	PHE	201	-23.513	12.821	7.126	1.00 15.00
MCTA	821	CA	PHE	201	-24.016	11.708	5.339	1.00 34.17
MCTA	922	CB	PHE	201	-23.851	12.996	4.572	1.00 31.58
ATOM	823	CG	PHE	201	-25.154	13.730	4.614	1.00 34.85
MCTA	824	CD1	PHE	201	-25.174	15.062	5.081	1.00 37.56
ATOM	825	CD2	PHE	201	-26.335	13.081	4.190	1.00 37.89
ATOM	826	CEl		201	-26.397	15.749	5.182	1.00 36.91
ATOM	827		PHE	201	-27.566	13.762	4.280	1.00 38.98
MCTA	828	CZ	PHE	201	-27.572	15.065	4.815	1.00 38.98
ATOM	829	C	PHE	201	-23.277	10.605		
ATOM	830	Õ	PHE	201	-23.853	10.805	4.545	1.00 39.40
ATOM	831	N	GLU	202	-22.031		3.604	1.00 45.71
MOTA	632	H	GLU	232	-21.878	10.316	5.034	1.00 35.75
ATOM	833	CA	GLU	202		10.753	5.925	1.00 15.00
ATOM	834	CB		202	-20.964	9.564	4.318	1.00 34.52
ATOM	835		GLU	202	-21.295	8.540	3.234	1.00 33.66
		CG	GLU	202	-21.924	7.245	3.713	1.00 40.61
ATOM	336 037	CD.	GLU	202	-22.647	6.505	2.561	1.00 46.12
ATOM	837	OEl	GLU	252	-23.461	5.613	2.886	1.00 46.89
ATOM	838		GLU	202	-22.417	6.814	1.370	1.00 45.63
ATOM	939	C	GLU	202	-19.924	10.450	3.717	1.00 29.99

### FIGURE 170

ATCM	840	0	GLU	202	-20.137	11.567	3.300	1.00 30.76	
ATOM	341	N	ARG	203	-15.728	9.897	3.856	1.00 26.88	Ą
ATOM	842	н	ARG	203	-18.690	8.998		1.00 26.56	A
							4.285	1.00 15.00	À
ATOM	843	CA	ARG	203	-17.539	10.603	3.358	1.00 21.88	À
ATOM	844	CB	ARG	203	-16.819	11.410	4.457	1.00 27.07	A
ATOM	845	CG	ARG	203	-17.681	12.187	5.467	1.00 37.32	A
ATOM	846	CD	ARG	203	-16.894	13.213	6.339	1.00 48.09	· A
ATOM	847	NE	ARG	203	-15.911	12.667	7.308	1.00 56.90	A
ATOM	848	HE	ARG	203	-16.240	12.433	8.223	1.00 15.00	A
ATOM	849	CZ	ARG	203	-14.572	12.475	7.001	1.00 66.77	A
ATOM	850	NHl	ARG	203	-13.702	12.002	7.911	1.00 68.44	Α
ATOM	851	HH11	ARG	203	-12.745	11.829	7.666	1.00 15.00	A
ATOM	852	HH12	ARG	203	-14.016	11.822	8.845	1.00 15.00	A
ATOM	853	NH2	ARG	203	-14.084	12.716	5.766	1.00 67.68	A
ATOM		HH21		203	-14.670	13.108	5.060	1.00 15.00	A
ATOM	855	HH22		203	-13.143	12.499	5.544	1.00 15.00	Ā
ATOM	856	C	ARG	203	-16.517	9.633	2.678	1.00 17.71	
ATOM	857	ō	ARG	203	-16.375	8.418	2.931		A
ATOM	858	N	ILE	204	-15.789	10.253	1.791	1.00 7.69 1.00 14.42	A
ATOM	859	Н	ILE	204	-15.915	11.228			A
ATOM	860	CA	ILE	204	-14.662		1.561	1.00 15.00	A
						9.482	1.353	1.00 18.32	A
ATOM	861	CB	ILE	204	-14.520	9.392	-0.231	1.00 24.52	A
MOTA	862	CG2	ILE	204	-15.820	9.529	-1.069	1.00 21.85	A
ATOM	863	CG1	ILE	204	-13.439	10.195	-0.949	1.00 26.35	A
ATOM	864	CD1	ILE	204	-13.992	11.231	-1.961	1.00 36.33	A
ATOM	865	Ç	ILE	204	-13.387	9.819	2.153	1.00 16.58	A
ATOM	866	0	ILE	204	-13.070	10.956	2.457	1.00 18.63	A
ATOM	867	N	LEU	205	-12.718	8.725	2.571	1.00 13.32	Α
ATOM	868	H	LEU	205	-13.142	7.853	2.321	1.00 15.00	A
ATOM	869	CA	LEU	205	-11.467	8.829	3.322	1.00 10.01	Α
MCTA	870	CB	LEU	205	-11.440	7.688	4.382	1.00 6.66	A
ATOM	871	CG	LEU	205	-12.571	7.727	5.441	1.00 7.99	Α
ATOM	872	CD1	LEU	205	-12.722	9.088	6.089	1.00 8.78	Α
ATOM	873	CD2	LEU	205	-12.419	6.720	6.582	1.00 8.08	A
ATOM	874	C	LEU	205	-10.268	8.811	2.377	1.00 9.75	А
ATOM	875	0	LEU	205	-9.416	9.655	2.320	1.00 10.25	A
ATOM	876	N	LEU	206	-10.252	7.769	1.562	1.00 10.28	A
MOTA	877	Н	LEU	206	-10.991	7.119	1.684	1.00 15.00	A
ATOM	878	CA	LEU	206	-9.166	7.555	0.610	1.00 10.02	A
ATOM	879	CB	LEU	206	-8.249	6.384	0.990	1.00 11.94	A
ATOM	880	CG	LEU	206	-7.001	6.527	1.859	1.00 14.40	A
ATOM	881	CD1		206	-7.094	5.595	3.074	1.00 14.49	A
ATOM	882	CD2		206	-6.531	7.958	2.151	1.00 8.78	A
ATOM	883	c	LEU	206	. 9.756	7.071	-0.697	1.00 11.91	Ä
ATOM	884	ō	LEU	206	-10.792	6.406	-0.778	1.00 10.67	Ä
ATOM	885	N	ARG	207	-9.005	7.428	-1.720	1.00 8.06	Â
ATOM	886	н	ARG	207	-8.196	7.992	-1.553	1.00 15.00	
ATOM	88	CA	ARG	207	-9.309	6.823	-2.992	1.00 10.45	A
ATOM	888	CB	ARG	207	-9.974	7.790	-3.904	1.00 10.43	A
MOTA	889	CG	ARG	207	-11.258	8.270	-3.357	1.00 15.68	A
MOTA	890	CD	ARG	207	-11.652	9.459			A
MOTA					-12.670		-4.163	1.00 22.25	A
	891	NE	ARG	207	-12.670	9.192	-5.171	1.00 29.59	A
ATOM	892	HE	ARG	207		8.300	-5.249	1.00 15.00	A
ATOM	893	CZ	ARG	207	-13.063	10.272	-5.919	1.00 40.09	A
ATOM	394	NH1	ARG	207	-12.482	11.498	-5.813	1.00 36.32	A
ATOM			ARG	257	-12.813	12.246	-6.391	1.00 15.00	A
ATOM		HH12		207	-11.737	11.651	-5.165	1.00 15.00	A
ATOM	597	NH2		207	-14.067	10.111	-6.773	1.00 40.86	A
ATOM		HH21		207	14 392	10.877	-7.329	1.00 15.00	А
ATOM	899	HH22	ARG	207	-14.498	9.207	-6.853	1.00 15.00	A

#### FIGURE 17P

ATOM	900	C	ARG	207	-8.044	6.456 -3.7	741 1.00 12.59	
ATOM	901	Š	ARG	207	-7.053	7.150 -3.7		
ATOM	902	N	ALA	208	-8.096			
ATOM	903	H	ALA	208	-8.879			-
ATOM	904	CA	ALA			4.758 -4.3		4
ATOM	905	CB		208	-7.025	5.128 -5.4		4
			ALA ALA	208	-6.052	4.020 -5.0		
ATOM	906	C		208	-7.544	4.830 -6.8		À
ATOM	907	0	ALA	208	-8.438	4.020 -7.0		ž
MCTA	908	N	ALA	209	-6.986	5.586 -7.8		2
ATOM	909	H	ALA	209	-6.280	6.235 -7.5		F
ATOM	910	CA	ALA	209	-7.253	5.208 -9.1	96 1.00 28.06	2
ATOM	911	CB	ALA	209	-7.702	6.380 -10.0		P
ATOM	912	C	ALA	209	-6.075	4.461 -9.8		
ATOM	913	0	ALA	209	-4.895	4.726 -9.5		A
MOTA	914	N	ASN	210	-6.502	3.491 -10.6		A
ATOM	915	H	ASN	210	-7.466	3.249 -10.5		A
ATOM	916	CA	ASN	210	-5.674	2.893 -11.6	62 1.00 36.00	A
ATOM	917	CB	ASN	210	-5.366	1.446 -11.3		A
ATOM	918	CG	ASN	210	-4.463	1.366 -10.1		A
ATOM	919	OD1		210	-4.285	2.273 -9.3		A
ATOM	920	ND2		210	-3.951	0.165 -10.0		А
ATOM		HD21		210	-3.990	-0.479 -10.83	17 1.00 15.00	A
MOTA		HD22		210	-3.364	-0.081 -9.2		A
ATOM	923	C	ASN	210	-6.299	2.931 -13.04		A
MOTA	924	0	ASN	210	-7.492	2.752 -13.25		A
ATOM	925	N	THR	211	-5.447	3.168 -14.01	L3 1.00 37.83	Α
MOTA	926	H	THR	211	-4.484	3.377 -13.82		A
MCTA	927	CA	THR	211	-6.119	3.224 -15.31	1.00 41.27	A
ATOM	928	CB	THR	211	-5.325	4.158 -16.26	8 1.00 44.53	A
ATOM	929	OG1	THR	211	-6.076	4.506 -17.43	8 1.00 49.34	A
ATOM	930	HG1	THR	211	-6.032	5.493 -17.50		A
ATOM	931	CG2	THR	211	-3.926	3.604 -16.58	1.00 46.08	A
ATOM	932	C	THR	211	-6.434	1.833 -15.87	78 1.00 39.17	A
ATOM	933	0	THR	211	-5.822	0.863 -15.47	75 1.00 36.48	A
ATOM	934	N	HIS	212	-7.416	1.718 -16.78		A
ATOM	935	H	HIS	212	-8.106	2.438 -16.87		A
ATOM	936	CA	HIS	212	-7.294	0.454 -17.52	9 1.00 33.23	A
ATOM	937	CB	HIS	212	-8.680	-0.012 -18.08	1.00 27.73	Α
ATOM	938	CG	HIS	212	-9.856	0.060 -17.11	1 1.00 24.58	A
ATOM	939	ND1		212	-10.862	0.967 -17.16	1.00 24.59	Α
ATOM	940		HIS	212	-11.000	1.702 -17.79	1.00 15.00	A
ATOM	941		HIS	212	-10.049	-0.723 -15.98		A
ATOM	942	NE2	HIS	212	-11.154	-0.265 -15.38	13 1.00 24.01	A
ATOM	943	CE1	HIS	212	-11.665	0.780 -16.09		A
ATOM ·	944	Ç	HIS	212	-6.257	0.633 -18.68		Α
ATOM	945	0 -	HIS	212	-5.363	-0.132 -18.92		A
ATOM	946	N	SER	213	-6.444	1.737 -19.44		Α
ATOM	947	H	SER	213	-7.156	2.323 -19.05		A
ATOM	948	CA	SER	213	-5.705	2.177 -20.67		A
ATOM	949	CB	SER	213	-4.272	2.704 -20.40		A
ATOM	950	OG	SER	213	-3.266	1.697 -20.54		A
MOTA	951	HG	SER	213	-3.363	1.064 -19.82		A
MCTA	952	C	SER	213	-5.844	1.508 -22.09		Α
ATOM .	953	0	SER	213	-5.005	0.811 -22.68		Α
ATOM	954	N	SER	214	-7.043	1.803 -22.68		Α
ATOM	955	H	SER	214	-7.705	2.322 -22.14		Α
ATOM	956	CA	SER	214	-7.463	1.456 -24.09		A
ATOM	957	CB	SER	214	8.727	2.218 -24.49		Α
ATOM	958	OG ::a	SER	214	-9.563	2.257 -23.33		Α
ATOM	959	HG	SER	214	-10.468	2.398 -23.62	3 1.00 15.00	A

#### FIGURE 17Q

ATOM	960	C	SER	214	-6.518 1.587 -25.300 1.00 72.08
ATOM	961	Ö	SER	214	
ATOM	962	N	ALA		-6.175 0.409 -25.899 1.00 73.38
ATOM	963	H	ALA	215	-5.456 0.596 -26.565 1.00 15.00
ATOM	964	CA	ALA	215	-6.8580.915 -25.753 1.00 72.62
ATOM	965	CB	ALA	215	-7.199 -1.505 -27.138 1.00 73.08
ATOM	966	C	ALA	215	-6.331 -2.148 -24.983 1.00 72.11
ATOM	967	Õ	ALA	215	
ATOM	968	N	LYS	216	
					-5.153 -2.076 -24.282 1.00 70.17
ATOM	969	H	LYS	216	-4.747 -1.165 -24.199 1.00 15.00
ATOM	970	CA	LYS	216	-4.482 -3.256 -23.626 1.00 67.38
ATOM	971	CB	LYS	216	-3.458 -2.691 -22.648 1.00 65.30
ATOM	972	CG	LYS	216	-2.217 -2.107 -23.321 1.00 66.86
ATOM	973	CD	LYS	216	-1.419 -3.149 -24.134 1.00 68.81
ATOM	974	CE	LYS	216	-0.082 -2.674 -24.740 1.00 67.51
ATOM	975		LYS	216	
ATOM	976	HZ1		216	0.620 -4.590 -25.041 1.00 15.00
ATOM	977	HZ2		216	-0.168 -3.914 -26.385 1.00 15.00
ATOM	978		LYS	216	1.401 -3.406 -25.973 1.00 15.00
ATOM	979	C	LYS	216	-5.321 -4.441 -22.993 1.00 66.99
MOTA	980	0	LYS	216	-6.462 -4.266 -22.575 1.00 69.90
ATOM	981	N	PRO	217	-4.835 -5.724 -22.952 1.00 65.06
ATOM	982		PRO	217	-3.525 -6.262 -23.308 1.00 67.91
ATOM	983		PRO	217	
ATOM	984		PRO	217	-5.285 -8.004 -23.464 1.00 64.33
ATOM	985		PRO	217	-3.755 -7.799 -23.338 1.00 69.63
ATOM	986		PRO	217	-5.837 -7.237 -21.150 1.00 59.77
ATOM	987		PRO	217	-4.747 -7.318 -20.589 1.00 58.81
ATOM	988	N	CYS	218	-7.115 -7.516 -20.627 1.00 55.45
ATOM	989	H	CYS	218	-7.874 -7.287 -21.233 1.00 15.00
ATOM	990		CYS	218	-7.433 -7.929 -19.210 1.00 46.55
ATOM	991		CYS	218	
ATOM	992		CYS	218	
					-8.855 -9.822 -17.460 1.00 43.11
·ATOM	993		CYS	218	-6.265 -7.994 -18.263 1.00 43.24
ATOM	994		CYS	218	-5.720 -9.026 -17.959 1.00 44.68
ATOM	995		GLY	219	-5.853 -6.820 -17.876 1.00 40.28
ATOM	996	H	GLY	219	-6.328 -5.961 -18.059 1.00 15.00
ATOM	997	CA (	GLY	219	-4.659 -6.828 -17.070 1.00 36.27
ATOM	998	C (	GLY	219	-5.017 -7.080 -15.643 1.00 33.86
ATOM	999		GLY	219	-5.906 -6.452 -15.097 1.00 34.90
MCTA	1000		GLN	220	-4.313 -7.996 -15.023 1.00 33.15
ATOM	1001		GLN	220	
ATOM	1002		GLN	220	
ATOM	1002				-4.448 -7.929 -13.578 1.00 29.92
			GLN	220	-4.298 -9.282 -12.936 1.00 27.81
ATOM	1004		GLN	220	-5.380 -9.340 -11.883 1.00 30.94
MOTA	1005		GLN	220	-5.285 -10.631 -11.132 1.00 36.37
ATOM	1006	OE1		220	-4.216 -10.969 -10.661 1.00 38.47
ATOM	1007	NE2		220	-6.425 -11.296 -10.977 1.00 37.61
ATOM	1008 F	HE21 (	GLN	220	-6.295 -12.235 -10.667 1.00 15.00
ATOM	1009 F			220	-7.373 -11.036 -11.200 1.00 15.00
ATOM	1010		GLN	220	-3.666 -6.845 -12.859 1.00 27.48
ATOM	1011		GLN	220	
ATOM	1012			221	
	1017		GLN		-4.438 -6:040 -12.110 1.00 25.10
ATOM	1013		GLN	221	-5.433 -6.174 -12.143 1.00 15.00
ATOM	1014		GLN	221	-3.803 -4.929 -11.387 1.00 22.41
MOTA	1015		3LN	221	-4.077 -3.528 -11.949 1.00 22.12
MOTA	1016		GLN	221	-3.284 -3.029 -13.163 1.00 32.16
MOTA	1017	CD (	GLN	221	-3.795 -1.637 -13.405 1.00 34.69
ATOM	1018	OE1 (		221	-3.746 -0.763 -12.558 1.00 42.12
MOTA	1019	NE2		22:	-4.648 -1.507 -14.398 1.00 34.93
				-	

#### FIGURE 17R

					4 001	-2.187	-15.042	1.00 15.00	A
ATOM	1020	HE21	GLN	221	-4.981				
ATOM	1021	HE22	GLN	221	-4.844	-0.551	-14.575	1.00 15.00	À
	1022	C	GLN .	221	-4.227	-4.913	-9.948	1.00 19.54	A
MOTA					-5.300	-5.381	-9.611	1.00 19.46	A
MOTA	1023	0	GLN	221					
MOTA	1024	N	SER	222	-3.374	-4.330	-9.123	1.00 19.12	A
ATOM	1025	H	SER	222	-2.442	-4.098	-9.441	1.00 15.00	A
				222	-3.851	-4.120	-7.752	1.00 19.45	A
MOTA	1026	CA	SER					1.00 19.99	A
ATOM	1027	CB	SER	222	-3.104	-4.947	-6.691		_
ATOM	1028	OG	SER	222	-3.096	-6.339	-7.053	1.00 24.64	A
		HG	SER	222	-2.651	-6.336	-7.904	1.00 15.00	A
ATOM	1029				-3.731	-2.688	-7.330	1.00 24.09	A
ATOM	1030	C	SER	222					
ATOM	1031	0	SER	222	-2.992	-1.929	-7.944	1.00 29.41	A
ATOM	1032	N	ILE	223	-4.534	-2.386	-6.283	1.00 22.81	A
	1033	H	ILE	223	-5.172	-3.127	-6.074	1.00 15.00	A
MOTA					-4.567	-1.122	-5.530	1.00 21.06	А
ATOM	1034	CA	ILE	223					
ATOM	1035	CB	ILE	223	-5.970	-0.490	-5.852	1.00 19.87	Α
ATOM	1036	CG2	ILE	223	-6.564	0.315	-4.673	1.00 16.59	A
				223	-5.911	0.278	-7.188	1.00 15.22	Α
ATOM	1037	CG1	ILE					1.00 20.54	A
ATOM	1038	CD1	ILE	223	-7.229	0.868	-7.709		
ATOM	1039	С	ILE	223	-4.367	-1.446	-4.007	1.00 21.62	A
			ILE	223	-5.098	-2.269	-3.444	1.00 19.58	Α
ATOM	1040	0				-0.767	-3.340	1.00 19.73	Α
MOTA	1041	N	HIS	224	-3.429				
ATOM	1042	H	HIS	224	-2.794	-0.230	-3.899	1.00 15.00	A
ATOM	1043	CA	HIS	224	-3.497	-0.671	-1.858	1.00 16.45	A
			HIS	224	-2.164	-1.183	-1.227	1.00 18.74	Α
ATOM	1044	CB					0.296	1.00 14.92	A
MOTA	1045	CG	HIS	224	-2.182	-1.442			
ATOM	1046	ND1	HIS	224	-2.479	-2.628	0.582	1.00 15.33	А
ATOM	1047	HD1	HTS	224	-2.667	-3.515	0.505	1.00 15.00	Α
					-1.964	-0.524	1.310	1.00 13.79	A
MOTA	1048		HIS	224				_	A
MOTA	1049	NE2	HIS	224	-2.137	-1.127	2.517	1.00 10.52	
ATOM	1050	CEI	HIS	224	-2.458	-2.411	2.232	1.00 11.70	A
			HIS	224	-3.914	0.699	-1.284	1.00 15.18	Α
MOTA	1051	C				1.732	-1.520	1.00 14.36	А
MOTA	1052	0	HIS	224	-3.338				
ATOM	1053	N	LEU	225	-4.970	0.673	-0.468	1.00 16.85	A
ATOM	1054	н	LEU	225	-5.317	-0.238	-0.252	1.00 15.00	A
			LEU	225	-5.395	1.885	0.256	1.00 15.55	Α
MOTA	1055	CA			-6.927	2.082	0.208	1.00 17.15	Α
ATOM	1056	CB	LEU	225					A
MOTA	1057	CG	LEU	225	-7.495	2.456	-1.154	1.00 18.03	
MCTA	1058	CDI	LEU	225	-6.792	3.659	-1.774	1.00 19.34	A
			LEU	225	-8.994	2.659	-1.098	1.00 13.66	A
ATOM	1059					1.758	1.739	1.00 14.77	A
ATOM	1060	C	LEU	225	-5.074				
ATOM	1061	0	LEU	225	-5.347	0.726	2.345	1.00 12.20	A
ATOM	1062	N	GLY	226	-4.544	2.829	2.344	1.00 18.04	A
				226	-4.218	3.616	1.813	1.00 15.00	A
ATOM	1063	H	GLY					1.00 18.37	А
MOTA	1064	CA	GLY	226	-4.541	2.833	3.841	_	_
ATOM	1065	C	GLY	226	-4.193	4.171	4.544	1.00 17.08	Α
	1066	Õ	GLY	226	-3.389	4.906	4.055	1.00 13.75	A
MOTA					-4.781	4.457	5.725	1.00 16.30	A
ATOM	1067	N	GLY	227			6.036	1.00 15.00	A
ATOM	1068	H	GLY	227	-5.434	3.771			
ATOM	1069	CA	GLY	227	-4.379	5.649	6.490	1.00 8.52	A
	1070	C	GLY	227	-4.935	5.631	7.959	1.00 12.75	A
ATOM					-5.651	4.748	8.466	1.00 10.57	A
MOTA	1071	0	GLY	227				1.00 9.23	A
ATOM	1072	N	VAL	228	-4.588	6.698	8.675		
ATOM	1073	H	VAL	228	-4.040	7.398	8.222	1.00 15.00	A
	1074	CA	VAL	228	-5.110	6.818	10.067	1.00 11.74	A
MOTA					-4.085	7.320	11.144	1.00 14.30	A
ATOM	1075	CB	VAL	228			11.333	1.00 10.73	A
ATOM	1076	CG1	VAL	228	-2.830	6.445			
ATOM	1077	CG2	VAL	228	-4.789	7.565	12.479	1.00 17.07	A
	1078	c	VAL	228	-6.238	7.803	10.098	1.00 9.03	A
MOTA					-6.089	8.937	9.649	1.00 12.01	А
ATOM	1079	0	VAL	228	-9.003	0.937		2.22 22.42	

### FIGURE 17S

3 TOM	1080	N	PHE	. 229	-7.347	7.299	10.640	1.00 9.88	A
MCTA MCTA	1081	H	PHE	229	-7.329	6.332	10.922	1.00 15.00	À
	1082	CA	PHE	229	-8.566	8.106	10.772	1.00 11.18	Ä
ATOM			PHE	229	-9.578	7.687	9.686	1.00 8.01	Ä
MOTA	1083	CB			-9.063	7.912	8.233	1.00 8.40	Ä
ATOM	1084	CG	PHE	229					Ä
MCTA	1085	CD1	PHE	229	-9.140	9.196	7.649		
ATOM	1086	CD2	PHE	229	-8.433	6.883	7.517	1.00 6.57	A A
ATOM	1087	CEl	PHE	229	-8.512	9.443	6.395	1.00 5.18	À
ATOM	1088	CE2	PHE	229	-7.771	7.128	6.282	1.00 4.26	A
ATOM	1089	CZ	PHE	229	-7.813	8.424	5.731	1.00 5.71	A
ATOM	1090	C	PHE	229	-9.202	8.014	12.197	1.00 14.39	A
ATOM	1091	0	PHE	229	-9.116	7.000	12.870	1.00 13.92	A
ATOM	1092	N	GLU	230	-9.863	9.064	12.672	1.00 17.93	A
ATOM	1093	H	GLU	230	-9.912	9.892	12.113	1.00 15.00	Α
ATOM	1094	CA	GLU	230	-10.856	8.944	13.770	1.00 18.08	A
ATOM	1095	CB	GLU	230	-11.218	10.303	14.393	1.00 16.17	Α
ATOM	1096	CG	GLU	230	-11.068	10.090	15.889	1.00 27.69	A
	1095	CD	GLU	230	-12.314	10.091	16.805	1.00 33.06	A
ATOM		OE1	GLU	230	-13.355	10.707	16.552	1.00 38.26	A
ATOM	1098			230	-12.218	9.477	17.863	1.00 38.14	A
ATOM	1099	OE2			-12.225	8.268	13.453	1.00 18.70	Ä
MOTA	1100	C	GLU	230					
ATOM	1101	0	GLU	230	-12.967	ε.519	12.492	1.00 21.58	A
ATOM	1102	N	LEU	231	-12.542	7.334	14.361	1.00 13.79	A
MOTA	1103	H	LEU	231	-11.840	7.125	15.015	1.00 15.00	A
ATOM	1104	CA	LEU	231	-13.885	6.836	14.330	1.00 13.52	A
ATOM	1105	CB	LEU	231	-13.954	5.378	14.002	1.00 13.90	A
ATOM	1103	CG	LEU	231	-13.199	5.064	12.725	1.00 15.44	A
ATOM	1107	CD1	LEU	231	-13.781	5.712	11.436	1.00 10.24	A
MOTA	1108	CD2	LEU	231	-12.970	3.569	12.769	1.00 11.74	Α
ATOM	1109	C	LEU	231	-14.638	7.074	15.591	1.00 14.88	A
ATOM	1110	Ö	LEU	231	-14.145	6.912	16.692	1.00 12.46	Α
ATOM	1111	N	GLN	232	-15.891	7.411	15.350	1.00 19.40	А
ATOM	1112	Н	GLN	232	-16.107	7.560	14.394	1.00 15.00	A
ATOM	1113	CA	GLN	232	-16.920	7.509	16.389	1.00 21.07	A
ATOM	1114	CB	GLN	232	-18.132	8.234	15.804	1.00 23.55	Α
ATOM	1115	CG	GLN	232	-17.792	9.709	15.687	1.00 28.60	
ATOM	1116	CD	GLN	232	-17.625	10.200	17.102	1.00 33.66	A
			GLN	232	-18.623	10.472	17.742	1.00 38.08	A
ATOM	1117	NE2	GLN	232	-16.380	10.254	17.596	1.00 33.41	A
ATOM		HE21		232	-15.596	10.186	16.972	1.00 15.00	A
ATOM					-16.387	10.470	18.576	1.00 15.00	A
ATOM	1120	HE22		232			16.851	1.00 21.86	A
ATOM	1121	C	GLN	232	-17.402	6.148	16.052		Â
ATOM	1122	0	GLN	232	-17.368	5.218		1.00 21.58	A
ATOM	1123	N_	PRO	233	-17.906	6.013	18.115	1.00 22.31	
ATOM	1124			233	-17.962		19.168	1.00 21.41	
ATOM	1125	CA	PRC	233	-18.570	4.747	18.442	1.00 21.21	A
MOTA	1126 1127	CB	PRO	233	-19.013	4.987		1.00 23.88	A
ATOM	1127	CG	PRO	233	-18.661	6.404	20.339	1.00 20.95	A
ATOM	1128	С	PRO	233	-19.667	4.417		1.00 23.66	A
ATOM	1129	0	PRO	233	-20.275	5.319	16.875	1.00 26.89	Α
ATCM	1130	N	GLY	234	-19.731	3.140	17.059	1.00 22.77	A
ATOM	1131	H	GLY	234	-19.082	2.466	17.417	1.00 15.00	A
ATOM	1132	CA	GLY	234	-20.766	2.767		1.00 19.45	A
ATOM	1133	C	GLY	234	-20.545	3.241	14.625	1.00 19.67	A
ATOM	1134	Ē	SLY	234	-21.299	2.980	13.715	1.00 23.81	A
ATOM	1135	N	ALA	235	-19.405	3.926	14.368	1.00 18.89	A
ATOM	1136	H	ALA	235	-19.096	4.485	15.135	1.00 15.00	A
ATOM	113	ËA	ALA	235	-18.431	3.515	13.296	1.00 22.17	A
ATOM	1139	CB	ALA	235	-18.193	2.042		1.00 6.68	A
ATOM	1139	5	ALA	235	-18.540	4.160	11.993	1.00 21.96	A
A.O.		_			-3.2.0				

#### FIGURE 17T

MCTA	1140	0	ALA	235	-18.486	5.385	12.100	1.00 26.42	A
ATOM	1141	N	SER	236	-18.699	3.498	10.787	1.00 20.94	A
ATOM	1142	H	SER	236	-18.524	4.326	10.254	1.00 15.00	Ä
ATOM	1143	CA	SER	236	-18.630	2.227	9.961	1.00 17.60	Ä
ATOM	1144	CB	SER	236	-19.905	1.876	9.160	1.00 14.98	À
ATOM	1145	OG	SER	236	-20.662	0.908	9.833	1.00 21.35	Ä
MCTA	1146	HG	SER	236	-21.599	0.910	9.647	1.00 15.00	Ä
ATOM	1147	С	SER	23€	-17.794	2.538	8.714	1.00 13.65	Ä
ATOM	1148	0	SER	236	-17.939	3.614	8.131	1.00 16.29	Â
ATOM	1149	N	VAL	237	-16.986	1.567	8.286	1.00 14.95	
ATOM	1150	H	VAL	237	-16.764	0.823	8.949	1.00 15.00	À
ATOM	1151	CA	VAL	237	-16.201	1.802	7.077	1.00 11.42	Ä
ATOM	1152	CB	VAL	237	-14.681	2.004	7.284	1.00 12.49	A
ATOM	1153	CG1		237	-14.113	0.726	7.939	1.00 13.10	Ą
ATOM	1154	CG2	VAL	237	-14.254	3.396	7.846		A
ATOM	1155	C	VAL	237	-16.468	0.746	6.035	1.00 10.27	A
ATOM	1156	Õ	VAL	237	-16.827	-0.363		1.00 8.76	A
ATOM	1157	N	PHE	238	-16.354	1.158	6.341	1.00 12.84	A
ATOM	1158	H	PHE	238	-16.139	2.128	4.773	1.00 12.45	A
ATOM	1159	CA	PHE	238	-16.139		4.652	1.00 15.00	A
ATOM	1160	CB	PHE	238	-18.013	0.213	3.653	1.00 11.21	A
ATOM	1161	CG	PHE	238	-18.634	0.137	3.322	1.00 13.00	A
ATOM	1162		PHE	238	-18.763	1.468	2.899	1.00 12.17	A
ATOM	1163	CD2	PHE	238		1.812	1.518	1.00 12.94	A
					-19.135	2.332	3.887	1.00 10.55	A
MCTA MCTA	1164	CEI	PHE	238	-19.407	3.010	1.092	1.00 14.01	A
	1165		PHE	238	-19.786	3.504	3.470	1.00 12.74	A
MCTA MCTA	1166 1167	CZ	PHE	238	-19.917	3.836	2.100	1.00 13.17	A
		C	PHE	238	-15.725	0.582	2.379	1.00 11.20	A
ATOM	1168	0	PHE	238	-15.137	1.638	2.267	1.00 8.73	A
ATOM	1169 1170	N	VAL	239	-15.726	-0.300	1.383	1.00 14.34	A
MCTA		H	VAL	239	-16.187	-1.170	1.523	1.00 15.00	Α
MCTA	1171	CA	VAL	239	-14.982	0.027	0.154	1.00 14.65	A
ATOM	1172	CB	VAL	239	-13.900	-1.043	-0.162	1.00 14.09	A
MCTA	1173 1174	CG1	VAL	239	-13.004	-1.318	1.038	1.00 14.55	A
ATOM		CG2	VAL	239	-13.064	-0.594	-1.361	1.00 14.74	A
ATOM	1175	S	VAL	239	-15.930	0.081	-1.043	1.00 18.32	A
MOTA	1176	0	VAL	239	-16.558	-0.903	-1.369	1.00 18.99	A
ATOM	1177	N	ASN	240	-16.000	1.207	-1.707	1.00 19.26	A
ATOM	1178	H	ASN	240	-15.420	1.947	-1.383	1.00 15.00	A
MOTA	1179	CA	ASN	240	-16.613	1.355	-3.031	1.00 21.66	A
MCTA	1180	CB	ASN	240	-16.850	2.856	-3.095	1.00 24.58	A
ATOM	1181	CG	ASN	240	-18.167	3.077	-3.708	1.00 29.09	A
ATOM	1182		ASN	240	-18.948	2.123	-3.740	1.00 35.44	A
ATOM ATOM	1183	ND2		240	-18.293	4.331	-4.166	1.00 34.71	A
ATOM		HD21		240	-19.149		-4.657		A
ATOM	1185	C	ASN	240	-15.669	0.950	-4.184	1.00 20.96	A
ATOM	1186	0	ASN	240	-14.473	1-128	-4.058	1.00 20.99	Α
ATOM	1187	N	VAL	241	-16.189	0.383	-5.275	1.00 21.52	A
ATOM	1188	H	VAL	241	-17.182	0.230	-5.295	1.00 15.00	A
ATOM	1189	CA	VAL	241	-15.387	0.439	-6.516	1.00 20.56	A
ATOM	1190	CB	VAL	241	-14.581	-0.850	-6.849	1.00 18.02	A
ATOM	1191		VAL	241	-15.501	-2.058	-7.063	1.00 15.06	A
ATOM 1	1192	CG2	VAL	241	-13.597	-1.259	-5.764	1.00 20.05	A
ATOM	1193	3	VAL	241	-16.253	0.758	-7.741	1.00 18.88	Α
ATOM	1194	Ŭ.	YAL	241	-17.441	0.500	-7.819	1.00 18.63	A
ATOM	1195	N	THR	242	-15.541	1.162	-8.762	1.00 21.24	A
ATOM	1196	H.	THR	242	-14.704	1.653	-8.486	1.00 15.00	A
ATOM	1197	CA	THR	242	-16.246		-10.031	1.00 20.63	Α
ATOM	1198	CB	THR	242	-15.342		-10.981	1.00 15.80	A
ATOM	1199	CG:	THR	242	-14.035	1.663	-10.953	1.00 17.72	Α

#### FIGURE 17U

MCTA	1200	HGI	THR	242	-13.721	1.969	-11.812	1.00 15.00	
ATOM	1201	::01 ::32		242	-15.238			1.00 15.04	Ä
									A
ATOM	1202	$\subset$	THR	242	-16.755			1,00 15.92	A
ATOM	1203	C	THR	242	-17.846	0.198	-11.297	1,00 21,26	Ä
ATOM	1204	N	ASP	243	-15.923	-0.806	-10.718	1.00 20.98	A
ATOM	1205	H	ASP	243	-15.087				
								1.00 15.00	A
ATOM	1206	CA	ASP	243	-16.092		-11.628	1.00 21.28	Ä
ATOM	1207	CB	ASP	243	-14.905	-2.126	-12.594	1.00 22.05	A
ATOM	1208	CG	ASP	243	-14.932	-0.954	-13.492	1.00 28.23	A
ATOM	1209	OD1		243	-14.314			1.00 28.43	
									A
ATOM	1210	OD2		243	-15.588		-14.535	1.00 33.00	A
ATOM	1211	С	ASP	243	-16.123	-3.308	-10.923	1.00 20.38	A
ATOM	1212	0	ASP	243	-15.148	-4.072	-10.967	1.00 20.43	A
ATOM	1213	N	PRO	244	-17.204	-3.553	-10.154	1.00 19.92	A
	1214		PRO	244	-18.481				
ATOM		CD				-2.871	-10.071	1.00 16.83	A
ATOM	1215	CA	PRO	244	-17.120	-4.706	-9.269	1.00 19.13	A
ATOM	1216	CB	PRO	244	-18.293	-4.535	-8.275	1.00 15.33	A
ATOM	1217	CG	PRO	244	-18.890	-3.174	-8.634	1.00 15.21	A
ATOM	1218	C	PRO	244	-16.975	-6.034	-9.974	1.00 19.29	
									Α
ATOM	1219	0	PRO	244	-16.194	-6.859	-9.548	1.00 23.48	A
MOTA	1220	N	SER	245	-17.581	-6.163	-11.150	1.00 22.60	A
ATOM	1221	H	SER	245	-18.220	-5.459	-11.473	1.00 15.00	A
ATOM	1222	CA	SER	245	-17.414		-11.942	1.00 25.50	A
ATOM	1223		SER	245	-18.256		-13.234		
		CB						1.00 21.36	A
ATOM	1224	OG	SER	245	-19.667	-7.567	-12.981	1.00 38.26	Α
MOTA	1225	HG	SER	245	-19.848	-7.390	-12.038	1.00 15.00	A
ATOM	1226	С	SER	245	-15.955	-7.776	-12.328	1.00 24.14	Α
ATOM	1227	0	SER	245	-15.477	-8.859	-12.623	1.00 24.84	A
ATOM	1228	N	GLN	246	-15.177		-12.385		
								1.00 28.52	A
ATOM	1229	Н	GLN	246	-15.638	-5.804	-12.265	1.00 15.00	A
ATOM	1230	CA	GLN	246	-13.743	-6.923	-12.590	1.00 26.45	Α
ATOM	1231	CB	GLN	246	-13.144	-5.645	-13.233	1.00 29.90	Α
ATOM	1232	CG	GLN	246	-13.403		-14.758	1.00 26.84	A
ATOM	1233	CD	GLN						
				246	-14.862		-15.129	1.00 21.60	A
ATOM	1234	OE1		246	-15.538		-14.616	1.00 24.20	A
ATOM	1235	NE2	GLN	246	-15.334	-6.234	-15.975	1.00 26.15	A
ATOM	1236	HE21	GLN	246	-14.763	-6.924	-16.423	1.00 15.00	A
ATOM	1237	HE22	GLN	246	-16.320	-6.119	-16.084	1.00 15.00	A
ATOM	1238	:: <u>-</u>	GLN	246	-12.936		-11.363	1.00 27.14	
									A
ATOM	1239	0	GLN	246	-11.721	-7.570	-11.454	1.00 25.73	A
MCTA	1240	N	VAL	247	-13 615	-7.395	-10.196	1.00 23.70	A
MOTA	1241	H	VAL	247	-14.600	-7.594	-10.146	1.00 15.00	Α
ATOM	1242	CA	VAL	247	-12.728	-7.569	-9.097	1.00 21.91	Α
ATOM	1243	СВ	VAL	247	-13.156	-6.814	-7.859	1.00 21.59	
					-14.027				A
ATOM	1244	CG1	VAL	247		-7.616	-6.962	1.00 24.52	A
MCTA	1245	CG2	VAL	247	-13.690	-5.409	-8.167	1.00 21.61	A
MOTA	1246	С	VAL	247	-12.258	-8.998	-8.910	1.00 21.55	A
ATOM	1247	0	VAL	247	-12.946	-9.912	9.251	1.00 19.53	Α
MOTA	1248	N	SER	248	-11.000	-9.152	-8.444	1.00 21.31	A
					-10.558				
ATOM	1249	H	SER	248		-8.342	-8.070	1.00 15.00	A
ATOM	1250	CA	SER	248	-10.414	-10.499	-8.327	1.00 21.97	A
ATOM	1251	CB	SER	248		-10.571	-8.828	1.00 23.61	Α
MCTA	1252	೦૩	SER	248	-8.860		-10.128	1.00 20.21	A
ATOM	1253	HG	SER	248				1.00 15.00	Â
ATOM	1254		SER	248	-10.538	-11.076		1.00 19.00	
		<u> </u>					-6.946		A
ATOM	1255	2	SER	248	-10.048	-10.409	-6.052	1.00 20.64	A
ATOM	1256	N	HIS	249		-12.204	-6.814	1.00 18.72	A
ATOM	1257	Η	HIS	249	-11.284	-12.753	-7.674	1.00 15.00	A
ATCM	1258	CA	HIS	249		-12.673	-5.478	1.00 17.22	A
ATOM	1259	CB	HIS	249		-13.152	-5.484	1.00 17.22	Â
				477		13.134	J. 404	1.00 13.10	^

#### FIGURE 17V

MCTA	1260	CG	HIS	249	-13.919 -11.905	= ===	
ATOM	1261	ND		249		-5.550	
	1262				-14.137 -11.129	-4.486	11.00 13.47
MCTA			1 HIS	249	-13.720 -11.294	-3.611	1.00 15.00
ATOM	1263		2 HIS	249	-14.662 -11.414	-6.610	1.00 10.62
MCTA	1264	NE	2 HIS	249	-15.317 -10.347	-6.134	
ATOM	1265		1 HIS	249	-15.018 -10.142		
ATOM	1266				-15.018 -10.142	-4.821	
		C	HIS	249	-10.701 -13.683	-4.858	1.00 23.58
ATOM	1267	0	$\mathtt{HIS}$	249	-11.103 -14.729	-4.359	
ATOM	1268	N	GLY	250	-9.398 -13.258	-4.878	
ATOM	1269	H	GLY	250	-9.252 -12.351		1.00 29.10
ATOM	1270	CA	GLY		9.232 -12.351	-5.253	1.00 15.00
				250	-8.410 -14.041	-4.115	1.00 24.27
ATOM	1271	С	GLY	250	-8.336 -15.372	-4.743	1.00 25.93
ATOM	1272	0	GLY	250		-5.795	1.00 29.26
ATOM	1273	N	THR	251		-4.127	
ATOM	1274	Н	THR	251			1.00 22.38
ATOM						-4.804	1.00 15.00
	1275	CA	THR	251	-7.111 -16.139	-2.725	1.00 21.12
ATOM	1276	CB	THR	251	-6.988 -17.525	-1.933	1.00 24.76
ATOM	1277	OG1	THR	251		-0.981	1.00 22.90
ATOM	1278	HG1	THR	251			1.00 22.90
ATOM	1279	CG2				-0.381	1.00 15.00
				251	-6.968 -18.722	-2.890	1.00 22.77
ATOM	1280	C	THR	251	-5.952 -15.158	-2.473	1.00 17.96
ATOM	1281	0	THR	251	-4.969 -15.043	-3.213	1.00 12.30
ATOM	1282	N	GLY	252		-1.419	1.00 12.30
ATOM	1283	н	GLY	252		-1.413	1.00 16.85
ATOM	1284	CA				-0.862	1.00 15.00
			GLY	252		-0.928	1.00 13.16
ATOM	1285	С	GLY	252	-5.357 <i>-</i> 12.058	-1.670	1.00 15.51
ATOM	1286	0	GLY	252		-1.439	1.00 15.18
ATOM	1287	N	PHE	253		-2.744	
ATCM	1288	Н	PHE	253			1.00 16.66
						-2.761	1.00 15.00
MCTA	1289	CA	PHE	253	-6.110 -10.892 -	-3.651	1.00 15.77
ATOM	1290	CB	PHE	253		-5.100	1.00 17.11
ATOM	1291	CG	PHE	253		-5.994	1.00 11.82
ATCM	1292	CD1		253			
ATOM	1293	CD2			-4.365 -11.1/5 -	-6.231	1.00 13.69
				253		-6.558	1.00 18.59
ATOM	1294	CE1		253	-3.364 -11.771 -	-6.993	1.00 14.39
MCTA	1295	CE2	PHE	253	-4.840 -13.680 -	7.363	1.00 21.37
ATOM	1296	CZ	PHE	253		7.562	1.00 15.72
ATOM	1297	С	PHE	253			
ATOM	1298	Ö	PHE	253		3.147	1.00 13.88
						3.453	1.00 14.27
MCTA	1299	N	THR	254	-7.865 -9.837 -	2.502	1.00 14.00
ATOM	1300	H	THR	254	-8.079 -10.748 -	2.124	1.00 15.00
MCTA-	1301	CA	THR	254		2.185	1.00 14.09
MCTA	1302	CB	THR	254		2.103	
ATOM	1303	OG1	THR			3.201	1.00 11.66
				254		4.536	1.00 13.08
ATCM	1304	HG1	THR	254	-9.826 -9.054 -	4.992	1.00 15.00
ATOM	1305	CG2	THR	254	-10.882 -7.321 -	2.885	1.00 13.78
ATCM	1306	C	THR	254		0.738	1.00 12.36
ATOM	1307	၁	THR	254			1.00 12.36
ATOM	1308	N				0.240	1 00 14.54
	1303		SER	255	-9.007 -7.683 -	0.027	1.00 13.42
ATOM	1309	H	SER	255		0.490	1.00 15.00
ATOM	1310	CA	SER	255		1.431	1.00 7.59
ATOM	1311	CB	SER	255		1.976	
ATOM	1312	OG	SER	255			
ATOM	1312	HS	SER	255		2.041	1.00 9.69
						1.741	1.00 15.00
ATOM	1314	5	SER	255	-9.248 -6.341	2.085	1.00 10.05
ATOM	1315	Ĉ	SER	255	-9.191 -5.254	1.492	1.00 15.21
ATOM	1316	N	PHE	256		3.369	1.00 8.54
ATCM	1317	H	PHE	256	-9.700 -7.323	3.733	
ATCM	1318	CA	PHE	256			1.00 15.00
ATOM	1319	CB				4.035	1.00 7.94
A. U.:	-2-7	-3	PHE	256	-11.605 -5.009	3.679	1.00 11.65

#### FIGURE 17W

ATOM	1320	CG	PHE	256	-12.376	-3.524	4.235	1.00 8.72	À
		CD:	PHE	256	-11.766	-2.570	4.533	1.00 11.20	A
ATOM	1321						4.327		À
MOTA	1322	CD2	PHE	256	-13.756	-3.976		1.00 6.12	
ATOM	1323	CEl	PHE	256	-12.503	-1.490	5.034	1.00 11.49	À
ATOM	1324	CE2	PHE	256	-14.514	-2.849	4.734	1.00 6.86	À
			PHE	256	-13.862	-1.657	5.211	1.00 9.27	À
ATOM	1325	CZ							
ATOM	1326	C	PHE	256	-9.933	-5.268	5.560	1.00 11.92	A
ATOM	1327	0	PHE	256	-10.195	-6.290	6.177	1.00 9.43	A
ATOM	1328	N	GLY	257	-9.420	-4.207	6.169	1.00 10.57	A
					-9.217	-3.365	5.653	1.00 15.00	A
MOTA	1329	H	GLY	257					
ATOM	1330	CA	GLY	257	-9.368	-4.406	7.612		À
ATOM	1331	С	GLY	257	-8.965	-3.122	8.287	1.00 11.14	A
ATOM	1332	0	GLY	257	-8.916	÷2.068	7.679	1.00 10.81	A
			LEU	258	-8.688	-3.277	9.565	1.00 12.61	A
MOTA	1333	N						1.00 15.00	A
ATOM	1334	H	LEU	258	-8.776	-4.204	9.943		
ATOM	1335	CA	LEU	258	-8.434	-2.098	10.426	1.00 14.72	A
ATOM	1336	CB	LEU	258	-9.751	-1.212	10.704	1.00 14.67	A
		ĊĠ	LEU	258	-10.991	-1.863	11.379	1.00 18.02	A
ATOM	1337						11.094	1.00 15.05	A
ATOM	1338	CD1	LEU	258	-12.317	-1.125			
ATOM	1339	CD2	LEU	258	-10.743	-2.047	12.905	1.00 15.42	A
ATOM	1340	C	LEU	258	-7.737	-2.525	11.709	1.00 11.84	A
	1341	Ö	LEU	258	-7.851	-3.690	12.096	1.00 7.91	Α
MOTA					-7.058	-1.537	12.343	1.00 11.64	A
ATOM	1342	N	LEU	259					
ATOM	1343	H	LEU	259	-6.883	-0.685	11.844	1.00 15.00	A
ATOM	1344	CA	LEU	259	-6.581	-1.780	13.714	1.00 9.53	Α
ATOM	1345	CB	LEU	259	-5.155	-2.417	13.831	1.00 7.40	Α
		CG	LEU	259	-4.194	-1.621	12.931	1.00 11.40	Α
ATOM	1346						11.926	1.00 7.83	A
ATOM	1347	CD1	LEU	259	-3.355	-2.412			
ATOM	1348	CD2	LEU	259	-3.379	-0.670	13.808	1.00 13.30	A
ATOM	1349	C	LEU	259	-6.652	-0.497	14.531	1.00 10.40	A
	1350	5	LEU	259	-6.202	0.556	14.082	1.00 9.73	A
ATOM				260	-7.193	-0.629	15.762	1.00 12.00	А
ATOM	1351	N	LYS						
ATOM	1352	H	LYS	260	-7.395	-1.553	16.115	1.00 15.00	A
ATOM	1353	CA	LYS	260	-7.069	0.521	16.693	1.00 13.51	A
MCTA	1354	CB	LYS	260	-8.014	0.312	17.885	1.00 13.49	Α
	1355	CG	LYS	260	-8.378	1.656	18.521	1.00 17.16	A
ATOM					-9.435	1.456	19.596	1.00 12.01	Α
ATOM	1356	CD	LYS	260					Ä
MOTA	1357	CE	LYS	260	-10.151	2.681	20.121	1.00 11.41	
MOTA	1358	NZ	LYS	260	-9.175	3.595	20.697	1.00 13.33	A
MCTA	1359	HZ1	LYS	260	-8.534	3.932	19.954	1.00 15.00	Α
	1360	HZ2	LYS	260	-9 693	4.404	21.095	1.00 15.00	A
ATOM					-3 638	3.136	21.458	1.00 15.00	A
ATOM	1361		LYS	260					Ä
ATOM	1362	C	LYS	260	-5 648	0.921	17.125		
MOTA	1363	0	LYS	260	-4.828	0.112	17.481	1.00 15.61	A
ATOM	1364	N	LEU	261	-5.353	2.199	17.015	1.00 14.78	A
			LEU	261	-6.089	2.838	16.856	1.00 15.00	A
ATOM	1365	H					17.185	1.00 19.53	A
ATOM	1366	CB	LEU	261	-3.705	4.005			
MOTA	1367	CG	LEU	261	-3.177	4.309	15.787	1.00 16.82	A
ATOM	1368	CD1	LEU	261	-3.010	5.779	15.767	1.00 12.45	A
ATOM	1369	CD2	LEU	261	-4.010	3.906	14.577	1.00 18.20	A
			LEU	261	-4.243	2.667	19.225	1.00 20.80	Α
ATOM	1370	С							A
MOTA	1371	CCT1	LEU.	251	-5.363	2.741	19.746	1.00 22.59	
ATOM	1372	OCTI	LEU	261	-3.221	2.696	19.913	1.00 26.97	A
ATOM	1373	CA	LEU	261	-4.122	2.604	17.684	1.00 18.13	A
	1374	5	HCH	501	- 20 . 040	9.837	7.596	1.00 16.33	พ
ATOM				 	-19.411	10.547	7.803	1.00 10.00	W
ATOM	1375	#1	HCH	501				1.00 10.00	W
ATOM	1376	H2	HCH	501	-19.615	9.317	6.900		
ATOM	13-7	Ç	HCH	502	-9.72 <b>7</b>	11.545	10.743	1.00 10.94	W
ATOM	1378	Hl	HCH	502	-10.039	11.934	9.919	1.00 15.00	W
ATOM	1379	HI.	нсн	500	-10.233	12.125	11.315	1.00 15.00	W
A. O.*	23.3			J • •				-	

### FIGURE 17X

MCTA	1380	0	нон	503	-8.158	13.188	13.681	1.00 30	1.64	W
ATOM	1381	H1	нон	503	-8.715			1.00 15		w
ATOM	1382	H2	нон	503	-8.700	13.944		1.00 15		W
ATOM	1383	0	HOH	504	-16.772	8.440			2.00	w
ATOM	1384	Hl	HOH	504	-17.194	9.259	12.886	1.00 10	. 30	×
ATOM	. 1385	H2	HOH	504	-15.921	8.763	12.582	1.00 10		W
ATOM	1386	0	HOH	505	-25.173	7.297	7.925	1.00 47	.03	W
ATOM	1387	Hl	HOH	505	-24.690	8.064	8.239	1.00 10		W
ATOM	1388	H2	HOH	505	-25.990	7.684	7.583	1.00 10		W
ATOM	1389	0	HOH	506	-23.612	14.948	13.859	1.00 36		W
ATOM	1390	Hl	нон	506	-24.160	15.702	13.605	1.00 10		W
ATOM	1391	H2	нон	506	-23.282	15.191	14.748	1.00 10		W
ATOM	1392	0	нон	507	-17.329	-8.460	-7.186	1.00 34		W
ATOM	1393	0	нон	508	-18.687	-7.253	-3.843	1.00 63		W
ATOM	1394	0	нон	509	-7.157 -19.322	11.327 7.486	3.239 -2.227	1.00 22		W
ATOM	1395 1396	00	нон нон	510 511	-14.645	-7.711	-1.931	1.00 37		W W
ATOM ATOM	1390	0	нон	512	-18.377	-9.754	12.556	1.00 24		W
ATOM	1397	0	нон	513	0.030	0.048	-13.455	1.00 26		w
ATOM	1399	Ö	нон	514	-8.938		22.862	1.00 34		W
ATOM	1400	Ö	нон	515	-29.446	-4.922	-7.247	1.00 41		W
ATOM	1401	ŏ	нон	516	-12.982	10.220	10.038	1.00 47		W
ATOM	1402	Ō	HOH	517	-21.797	-9.377	7.242	1.00 60	. 65	W
ATOM	1403	0	HOH	518	-7.867	8.165	19.484	1.00 40	.46	W
ATOM	1404	0	HOH	520	-15.588	-14.701	14.628	1.00 63	.80	W
ATOM	1405	0	HOH	521	-21.844	7.778	20.415	1.00 35	. 72	W
ATOM	1406	0	HOH	522	-6.555		-15.790	1.00 33		W
MOTA	1407	0	HOH	523		-13.476	-8.051	1.00 44		W
MOTA	1408	0	HOH	524	-17.413	-9.311	17.071	1.00 34		W
ATOM	1409	0	нон	525	-23.838	4.781	19.884	1.00 37		W
MOTA	1410	0	нон	526	-26.323	15.525	10.379	1.00 72		W
ATOM	1411	0	нон	527		-13.749		1.00 43		W
ATOM	1412	0	нон	528 529	-0.470 -5.580	2.513	17.943	1.00 63		W W
ATOM ATOM	1413 1414	00	нон нон	530	-2.641	7.004	2.495	1.00 18		พ
ATOM	1415	0	нон	531	-6.472	12.847	0.156	1.00 24		W
ATOM	1416	ŏ	нон	532	-10.363	-16.426	-0.360	1.00 63		w
ATOM	1417	Õ	нон	533	-1.378		-13.053	1.00 67		W
ATOM	1418	ō	нон	534	-4.774	9.073	-0.651	1.00 23		W
ATOM	1419	0	HOH	535	-18.917	-13.857	6.913	1.00 32	. 28	W
MOTA	1420	0	HOH	536	-23.062	3.270	0.454	1.00 52	. 03	พ
ATOM	1421	0	HOH	537	-25.906	9.022	16.986	1.00 44		W
ATOM	1422	0	HOH	538	-21.729	16.972	17.027	1.00 53		W
ATOM	1423	0	HOH	539	-9.084	11.806	17.034	1.00 70		W
MOTA	1424	0	нон	540			15.207			W
ATOM	1425	0	нон	541	-6.068	13.255	17.989	1.00 67		W
ATOM	1426	0	нон	542	-20.593	-11.039	-9.003	1.00 96		w w
ATOM	1427	0	нон	543	-15.926 -24.591	13.397 -7.285	1.269 -2.353	1.00 33		w
ATOM	1428 1429	00	нон нон	544 545	-24.331		-15.747	1.00 53		w
ATOM ATOM	1430	0	нон	546	-23.074	-1.533	11.026	1.00 56		W
ATOM .	1431	0	нон	548	-8.941	-12.649	-12.394	1.00 64		W
ATOM	1432	Ö	нон	549	-14.150	6.038	-12.250	1.00 41		W
ATOM	1433	Õ	нон	550	-14.274	-0.613	18.441	1.00 56		W
ATOM	1434	Š	нон	551	-12.241	-19.609	8.637	1.00 80		W
MOTA	1435	0	нон	552	-10.316	15.578	10.166	1.00 39	. 58	W
MOTA	1436	0	HOH	553	-15.367	10.941	14.659	1.00 40		W
ATOM	1437	C	нон	554	-2.322	1.830	-5.294	1.00 33		W
ATOM	1438	0	нон	555	-22.393	-14.875	-4.217	1.00 52		W
ATOM	1439	0	нон	556	-22.120	14.279	7.189	1.00 38	. 55	M

### FIGURE 17Y

MCTA	1440	0	нон	557	-28.833	6.135	9.560		
ATOM	1441	Ö	нон	558	-5.554			1.00 37.40	₩
ATOM	1442	Õ	HOH	559	-22.996	12.522		1.00 88.88	W
ATOM	1443	Ö	HOH	560	-13.764	2.268		1.00 63.77	W
ATOM	1444	Õ	нон	561	-15.556			1.00 27.47	W
ATOM	1445	0	нон	562	-1.970	7.750	-5.628	1.00 75.88	₩
ATOM	1445	Õ	HOH			-15.363		1.00 76.30	W
ATOM	1447	0		563	-18.939	-0.335		1.00 48.39	W
ATOM	1448	0	НОН НОН	564	-12.619	14.760	-6.974	1.00100.59	W
ATOM		0		565	9.491	18.046		1.00 87.45	W
ATOM	1449	-	нон	566	-11.655	-11.140	22.481	1.00 28.88	W
	1450	0	нон	567	-24.072	-3.264	-0.332	1.00 35.13	W
ATOM	1451	0	нон	568	-27.455	0.119	-7.117	1.00 71.07	W
ATOM	1452	0	нон	569	-14.604	3.516	-6.119	1.00 59.45	W
ATOM	1453	0	нон	570	-2.635	-9.566		1.00 59.09	W
ATOM	1454	0	HOH	571	-18.841	4.066	-7.543	1.00 34.10	W
ATOM	1455	0	HOH	572	-24.996	1.301	17.953	1.00 70.45	W
ATOM	1456	0	HOH	573	-14.666	16.471	8.995	1.00 62.77	W
ATOM	1457	0	HOH	574	-14.786	1.426	10.949	1.00 82.68	W
ATOM	1458	0	HOH	575	-16.584		-4.352	1.00 29.09	W
ATOM	1459	0	HOH	576	-16.273-	-4.590	6.109	1.00104.64	W
ATOM	1460	0	HOH	577	-25.471	-0.127	-2.510	1.00 62.74	W
ATOM	1461	0	HOH	578	-7.334	-17.173	19.514	1.00 89.62	W
ATOM	1462	0	HOH	579	-21.060	14.259	19.996	1.00 69.59	W
ATOM	1463	0	HOH	580	-19.286	4.057	-12.816	1.00 60.37	W
ATOM	1464	0	HOH	581	-22.445	-15.840	0.317	1.00 58.24	W
ATOM	1465	0	HOH	582	-22.434	-10.539	12.489	1.00 70.25	W
ATOM	1466	0	HOH	583	-21.327	3.668	-2.500	1.00 39.32	W
ATOM	1467	0	HOH	584	-25.325	5.247	16.919	1.00 41.31	W
ATOM	1468	0	HOH	585	-24.945	-10.718	-2.375	1.00 38.85	W
ATOM	1469	0	HOH	586	-24.342	-13.003	1.927	1.00 70.58	W
ATOM	1470	0	HOH	587	-18.020	11.871	11.358	1.00 64.47	W
ATOM	1471	0	HOH	588	-27.135	6.965	13.151	1.00 53.96	W
ATOM	1472	0	HOH	589	-14.982	-16.230	-2.494	1.00 30.24	W
ATOM	1473	0	HOH	590	-5.646	14.418	-2.232	1.00 41.78	W
ATOM	1474	0	HOH	591	-2.745	-0.153	-17.104	1.00 55.19	W
ATOM	1475	0	HOH	592	-3.397	-7.012	22.477	1.00 59.46	W
ATOM	1476	0	HOH	593	-32.916	-4.705	-4.143	1.00 51.88	W
ATOM	1477	0	HOH	594	-10.913	-18.855	-3.503	1.00 42.29	W
ATOM	1478	0	HOH	595	-24.157	1.821	-6.165	1.00 47.43	W
END							<del>-</del>		••

#### CO14CIP/DIV2

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Examiner

: Not Yet Assigned

Group

Not Yet Assigned

Applicants

Michael J. Yellin et al.

Serial No.

Not Yet Assigned

Filed

Concurrently herewith

For

THERAPEUTIC APPLICATIONS FOR THE ANTI-T-BAM

(CD40-L) MONOCLONAL ANTIBODY 5C8

New York, New York

June 29, 1999

Hon. Assistant Commissioner for Patents Washington, D.C. 20231

:

:

STATEMENT DELETING INVENTORS UNDER 37 C.F.R. § 1.63(d)(2)

Sir:

Please delete, for the present divisional patent application, the following names from the list of individuals identified as inventors in parent applications 08/567,391, 08/566,258 and 08/637,323, filed December 1, 1995, December 1, 1995 and April 22, 1996, respectively: David W. Thomas and Mihail N.

Karpusas.

Respectfully submitted

Margaret A. Pierri (Reg. No.30,709)

Attorney for Applicants

c/o FISH & NEAVE

1251 Avenue of the Americas New York, New York 10020

Tel.: (212) 596-9000 Fax.: (212) 596-9090

### Beclaration and Power of Attorney

As a below-named inventor, I hereby declare that:

My residence, post office address, and citizenship are as stated below next to my name.

1 believe 1 am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled:

THERAPEUTIC APPLICATIONS FOR THE ANTI-T-BAM (CD40L) MONOCLONAL ANTIBODY 5c8

the specification (check one)	of which		
	is attached here	eto.	
	X was filed on Ap	ril 22, 1996	as-
	Application Serial No	08/637,323	
	and was amended on	(if applicable)	•
	that I have reviewed as ication, including the cli		
l acknowledge the to the examinat Regulations, Sec	ne duty to disclose inform ion of this application in tion 1.56(a).	ation of which I am awar accordance with Title 3	e which is material 1, Code of Federal
of any foreign a also identified b	oreign priority benefits un pplication(s) for patent or elow any foreign applicati fore that of the applicati	inventor's certificate lis on for patent or inventor'	ted below and have scrificate having
Prior Foreign A		<b></b>	Priority Claimed
Number	Country	Filing Date	Yes No
NA			
-			

I hereby claim the benefit under Title 35. United States Code. Section 120 of any United States Application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by the first paragraph of Title 35. United States Code, Section 112. I acknowledge the duty to disclose material information as defined in Title 37. Code of Federal Regulations. Sections 1.56(a) which occurred between the filing date of the prior application and the national or PCT international filing date of this application:

Application Serial No.	Filing Date	Status
08/566,258	December 1, 1995	Pending
08/567,391	December 1, 1995	Pending
And I hereby appoint		
25,385); Ivan S. Kavrukov (Reg. N G. Carulli (Reg. No. 30,616); Rober Richard S. Milner (Reg. No. 33,9	o. 25,161); Christopher C. D. rt D. Katz (Reg. No. 30,141); 970); Albert Wai-Kit Chan (1	6,579); Norman H. Zivin (Reg. No. Dunham (Reg. No. 22,031); Thomas Peter J. Phillips (Reg. No. 29,691); Reg. No. 36,479); Lewis J. Kreisler and Mary Anne P. Tanner (Reg. No.
and each of them, all c/o Coope New York 10036 . my at to prosecute this application, to ma to transact all business in the Pa- any International Applications wh Cooperation Treaty.	torneys, each with full pow the alterations and amendm tent and Trademark Office	connected therewith and to file
Please address all communications	, and direct all telephone ca	lls, regarding this application to
John P. White  Cooper & Dunham LLP  1185 Avenue of the Amer  New York, New York 1003  (212) 278-0400		Reg. No. 28,678
I hereby declare that all statement statements made on information statements were made with the krare punishable by fine or imprisor States Code and that such will application or any patent issued the	and belief are believed to nowledge that willful false nment, or both, under Sectio ful false statements may	be true: and further that these statements and the like so made n 1001 of Title 18 of the United
Full name of sole or first joint inventor Michael J.	Yellin	
Inventor's signature Mash	dh	
Citizenship United States of A	America Date of	signature 6/24/96
Residence 2736 Independence A		
Post Office Address Same as I	esidence	•

Inventor's signature Ath Acute 6/21/96  Citizenship United States of America Date of signature  Residence 533 West 112th Street, Apt. 8C, New York 10025	
Recidence 533 West 112th Street, Apt. 80, New York 10025	
We state the source of the sou	
Posi Office Address same as residence	
Full name of joint inventor (if any) Leonard chess  Inventor's signature  Citizenship United States of America Date of signature 6 2496  Residence 81 Green Acres Avenue, Scarsdale, New York 10538  Post Office Address same as residence  Full name of joint inventor (if any) Mihail N. Karpusas	
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Cilizenship Greece Date of signature	
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inventor (if any) David W. Thomas	
Inventor (if any) David W. Thomas  Inventor's signature	
Inventor's signature	

Full name of joint insensor (if any). Seth Lederman	
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Post Office Address same as residence	
Full name of joint nventor (if any) Mihail N. Karpusas	
Inventor's signature Ul Upon	
Citi:enship_Greece	Date of signature 5-15.96
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Post Office 4ddress same as residence	
Full name of joint inventor (if any) David W. Thomas	
Inventor's signature	and .
Currenship United States of America	Date of signature 5/13/96
Residence 9 Upland Road, Wellesley, Massachu	
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